Access DB# 10 1114

SEARCH REQUEST FORM

Scientific and Technical Information Center

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Requester's Full Name: المالكة	AIGHT SR.	Examiner # : <u>62100</u>	Date: 8/20/03	
Art Unit: 1754 Phone Nu	mber 30 <u>5 - 7792</u>	Serial Number: 09	APRIL DISK E MAI	.,
Mail Box and Bldg/Room Location:		is Format Preferred (circle)	PAPER DISK E-MAI	ı
If mor than one search is submitt	CP3-9A15 ted, please prioritize	searches in order of ne	ed. ********	
Please provide a detailed statement of the sean include the elected species or structures, key utility of the invention. Define any terms that known. Please attach a copy of the cover she	words, synonyms, acrony at may have a special mea	ms, and registry numbers, and on ning. Give examples or relevan	combine with the concept or	
Title of Invention:	in had	rogenation	process.	
Inventors (please provide full names):	ala Kora.	Reinfard !	miner.	
Earliest Priority Filing Date: 🔿 🗸	.21,2000			_
For Sequence Searches Only Please include	all pertinent information (p	arent, child, divisional, or issued p	patent numbers) along with the	
appropriate serial number.	- 06	7-4-0-1	to 60.	
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STAFF USE ONLY	Type of Search	Vendors and cost v	where applicable	
Searcher: Killian R. R. C.	NA Sequence (#)	STN	5A	
	AA Sequence (#)	Dialog		
Searcher Phone #:				
Searcher Location:	Structure (#)	Questel/Orbit		
Date Searcher Picked Up:	Bibliographic	Dr.Link		
Date Completed:	Litigation	Lexis/Nexis		
Searcher Prep & Review Time:	Fulltext	Sequence Systems		
Clerical Prep Time:	Patent Family	WWW/Internet		
Online Time:	Other	Other (specify)		

PTO-1590 (1-2000)

=> file reg

-'FILE 'REGISTRY' ENTERED AT 17:02:43 ON 22 AUG 2003
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Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 20 AUG 2003 HIGHEST RN 569883-36-9 DICTIONARY FILE UPDATES: 20 AUG 2003 HIGHEST RN 569883-36-9

TSCA INFORMATION NOW CURRENT THROUGH JANUARY 6, 2003

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> file caplus FILE 'CAPLUS' ENTERED AT 17:02:46 ON 22 AUG 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE COVERS 1907 - 22 Aug 2003 VOL 139 ISS 9 FILE LAST UPDATED: 21 Aug 2003 (20030821/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

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Page 2Wright108

	L4	34197 SEA FILE=CAPLUS ABB=ON PLU=ON L2 OR (ANTHRAQUINONE OR	
•		DERIVATIVE? (4A) ANTHRAQUINONE?)	
	L5	94036 SEA FILE=CAPLUS ABB=ON PLU=ON L3 OR HYDROGEN(3A) PEROXIDE	
	L6	860 SEA FILE=CAPLUS ABB=ON PLU=ON L4 AND L5	
	L7	131 SEA FILE=CAPLUS ABB=ON PLU=ON L6 AND HYDROGENATION/IT	
	L13	116 SEA FILE=CAPLUS ABB=ON PLU=ON L7 AND (IMF OR PREP OR PROC OR	
		RCT OR RACT)/RL	
	L14	108 SEA FILE=CAPLUS ABB=ON PLU=ON L13 AND CATALY?	
	L15	36 SEA FILE=CAPLUS ABB=ON PLU=ON L14 AND MIX?	
	L16	964 SEA FILE=WPIX ABB=ON PLU=ON ANTHRAQUINONE? AND DERIVATIVE? (3A	
) ANTHRAQUINONE?	
	L17	27927 SEA FILE=WPIX ABB=ON PLU=ON HYDROGEN PEROXIDE OR H2O2	
	L18	57 SEA FILE=WPIX ABB=ON PLU=ON L16 AND L17	
	L19	16 SEA FILE=WPIX ABB=ON PLU=ON L18 AND HYDROGENATION	
	L20	13 SEA FILE=WPIX ABB=ON PLU=ON L19 AND CATALY?	
	L23	1 SEA FILE=JAPIO ABB=ON PLU=ON L19 AND CATALY?	
	L24	48 DUP REM L15 L20 L23 (2 DUPLICATES REMOVED)	
	L25	36 SEA FILE=CAPLUS L24	
	L26	1 SEA FILE=CAPLUS ABB=ON PLU=ON L25 AND L1	

=> d ibib abs hitstr, ind total 125

L25 ANSWER 1 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER 2003:163793 CAPLUS

DOCUMENT NUMBER:

TITLE:

138:176334
Loaded platinum catalyst for hydrogenation

of alkyl anthraquinone

INVENTOR(S):

Zhu, Xiangxue; Liu, Shuwen; Xu, Xianlun

PATENT ASSIGNEE(S):

Lanzhou Inst. of Chemical Physics, Chinese Academy of

Sciences, Peop. Rep. China

SOURCE:

Faming Zhuanli Shenqing Gongkai Shuomingshu, 6 pp.

CODEN: CNXXEV

DOCUMENT TYPE:

Patent

LANGUAGE:

Chinese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
				
CN 1347757	A	20020508	CN 2001-135538	20011010
PRIORITY APPLN. INFO.	:		CN 2001-135538	20011010

The title catalyst for producing hydrogen
peroxide through hydrogenation of alkyl anthraquinone is
composed of Pt 0.2-0.4, K2O, Cs2O, MgO, BaO, La2O3 or CeO2 0.3-1.2, and
addnl. .gamma.-Al2O3 as carrier to 100%. The catalyst is prepd.
by impregnating .gamma.-Al2O3 with aq. Pt salt soln., drying at
100-120.degree., calcining at 400-600.degree., impregnating with aq. soln.
contg. K, Cs, Mg, Ba, La, or Ce ions, drying at 100-120.degree., and
reducing at 450.degree. with the mixt. of N2 and H2. The
catalyst is highly active and selective.

IT 7722-84-1P, Hydrogen peroxide, preparation

```
RL: IMF (Industrial manufacture); PREP (Preparation)
        (loaded platinum catalyst for producing hydrogen
        peroxide through hydrogenation of alkyl
        anthraquinone)
     7722-84-1 CAPLUS
RN
    Hydrogen peroxide (H2O2) (9CI)
                                     (CA INDEX NAME)
CN
но-он
IC
     ICM B01J023-42
     ICS B01J037-02; C01B015-023
     67-1 (Catalysis, Reaction Kinetics, and Inorganic Reaction Mechanisms)
CC
     Section cross-reference(s): 49
     platinum alumina catalyst impregnation hydrogenation
ST
     anthraquinone hydrogen peroxide manuf
     Hydrogenation catalysts
IT
     Impregnation
        (loaded platinum catalyst for producing hydrogen
        peroxide through hydrogenation of alkyl
        anthraquinone)
                                7447-40-7, Potassium chloride, uses
   1344-28-1, Alumina, uses
     7789-18-6, Cesium nitrate 10022-31-8, Barium nitrate
                                                              10377-60-3,
     Magnesium nitrate
     RL: CAT (Catalyst use); CPS (Chemical process); PEP (Physical, engineering
     or chemical process); PROC (Process); USES (Uses)
        (loaded platinum catalyst for producing hydrogen
        peroxide through hydrogenation of alkyl
        anthraquinone)
                                             1312-81-8P, Lanthanum oxide
     1306-38-3P, Cerium oxide (CeO2), uses
IT
               7440-06-4P, Platinum, uses
     (La203)
     RL: CAT (Catalyst use); SPN (Synthetic preparation); PREP
     (Preparation); USES (Uses)
        (loaded platinum catalyst for producing hydrogen
        peroxide through hydrogenation of alkyl
        anthraquinone)
     7722-84-1P, Hydrogen peroxide, preparation
ΙŤ
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (loaded platinum catalyst for producing hydrogen
        peroxide through hydrogenation of alkyl
        anthraquinone)
IT
     84-51-5, 2-Ethylanthraquinone
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (loaded platinum catalyst for producing hydrogen
        peroxide through hydrogenation of alkyl
        anthraquinone)
L25 ANSWER 2 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN
                         2002:880032 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         137:339627
                         Manufacture of hydrogen peroxide
TITLE:
```

KOROMA EIC1700

HO-OH

IC ICM C01B015-026
CC 49-2 (Industrial Inorganic Chemicals)
ST hydrogen peroxide manuf
IT Hydrogenation
Oxidation

```
SOURCE:
```

(of alc.-ketone mixt. in manuf. of hydrogen peroxide) 7440-02-0, Nickel, uses 7440-05-3, Palladium, uses IT RL: CAT (Catalyst use); USES (Uses) (hydrogenation catalyst in manuf. of hydrogen peroxide) IT 815-24-7, 2,2,4,4-Tetramethyl-3-pentanone 14609-79-1, 2,2,4,4-Tetramethyl-3-pentanol RL: RCT (Reactant); RACT (Reactant or reagent) (in manuf. of hydrogen peroxide) 7722-84-1P, Hydrogen peroxide, preparation IT RL: CPS (Chemical process); IMF (Industrial manufacture); PEP (Physical, engineering or chemical process); PREP (Preparation); PROC (Process) (manuf. of) L25 ANSWER 3 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN 2002:332709 CAPLUS ACCESSION NUMBER: DOCUMENT NUMBER: 136:342988 Hydrogen peroxide manufacture in TITLE: recirculation reactor with venturi nozzle mixing of reactants

Korl, Peter; Maurer, Bernhard INVENTOR(S):

PATENT ASSIGNEE(S):

Austria

U.S. Pat. Appl. Publ., 6 pp.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO. DATE
US 2002052532	A1 20020502	US 2001-982108 20011019
DE 10052323	A1 20020502	DE 2000-10052323 20001021
110 2 00200 - 000	A1 20020502	
W: AU, BR,	CA, CN, CZ, HR,	ID, IL, IN, JP, KR, MX, NZ, PL, RO, RU,
SI, SK,		
RW: AT, BE,	CH, CY, DE, DK,	ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
PT, SE,	TR	
AU 2001089827	A5 20020506	
EP 1334062	A1 20030813	EP 2001-969632 20010823
R: AT, BE,	CH, DE, DK, ES,	FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
IE, SI,	FI, RO, CY, TR	
PRIORITY APPLN. INFO	.:	DE 2000-10052323 A 20001021
		WO 2001-EP9722 W 20010823

A continuous catalytic hydrogenation process is described in AΒ which a reaction mixt. suspension, contg. the substance to be hydrogenated, the hydrogenation product, hydrogen, and the hydrogenation catalyst, is recirculated in the reactor. Part of the hydrogenation product is removed from the reactor and the substance to be hydrogenated and hydrogen are fed into the reaction. The substance to be

Page 6Wright108

hydrogenated and the hydrogen are mixed, preferably in a venturi nozzle, before entering the reactor. The process is esp. suitable for the cyclic manuf. of hydrogen peroxide in the anthraquinone process, in which the substance to be hydrogenated is a coalescence-inhibited system contg. a mixt. of substituted anthraquinone and/or partially ring-hydrogenated tetrahydro derivs. Hydrogenation is carried out in a stirred, gas-lift, loop, or fluidized-bed reactors.

IT 84-65-1D, Anthraquinone, alkyl derivs.
28758-94-3D, Anthraquinone, tetrahydro-, alkyl
derivs.

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); RCT (Reactant); PROC (Process); RACT (Reactant or reagent)

(hydrogenation of; hydrogen peroxide manuf. in recirculation reactor with venturi nozzle mixing of reactants)

RN 84-65-1 CAPLUS

CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)

RN 28758-94-3 CAPLUS

CN 9,10-Anthracenedione, tetrahydro- (9CI) (CA INDEX NAME)

CM 1

CRN 84-65-1 CMF C14 H8 O2

. Page 7Wright108

reactants) ^ RN 7722-84-1 CAPLUS CN Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME) но-он IC ICM C01B015-023 ICS C07C005-02 NCL 585250000 CC49-8 (Industrial Inorganic Chemicals) Section cross-reference(s): 48 SThydrogenation anthraquinone process hydrogen . peroxide manuf; nozzle mixing hydrogen peroxide manuf anthraquinone hydrogenation reactor IT Hydrogenation (app., reactors; hydrogen peroxide manuf. in recirculation reactor with venturi nozzle mixing of reactants) ITHydrogenation (continuous; hydrogen peroxide manuf. in recirculation reactor with venturi nozzle mixing of reactants) IT Reactors (hydrogenation, reactors; hydrogen peroxide manuf. in recirculation reactor with venturi nozzle mixing of reactants) IT Nozzles (venturi; hydrogen peroxide manuf. in recirculation reactor with venturi nozzle mixing of reactants) IT 84-65-1D, Anthraquinone, alkyl derivs. 28758-94-3D, Anthraquinone, tetrahydro-, alkyl derivs. RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); RCT (Reactant); PROC (Process); RACT (Reactant or reagent) (hydrogenation of; hydrogen peroxide manuf. in recirculation reactor with venturi nozzle mixing of reactants) 7722-84-1P, Hydrogen peroxide, preparation RL: IMF (Industrial manufacture); PREP (Preparation) (manuf. of; hydrogen peroxide manuf. in recirculation reactor with venturi nozzle mixing of reactants) L25 ANSWER 4 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN ACCESSION NUMBER: 2001:375406 CAPLUS DOCUMENT NUMBER: 134:355170 TITLE: Process and composition for the production of hydrogen peroxide INVENTOR(S): Nystrom, Mats; Jarnvik, Christina; Thor, Hans; Saari, Seppo

PATENT ASSIGNEE(S): Akzo Nobel N.V., Neth.; Eka Chemicals AB

SOURCE:

Eur. Pat. Appl., 9 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

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PATENT NO.
                     KIND
                           DATE
                                          APPLICATION NO.
                     ____
                            -----
                                          -----
     ______
                           20010523
                                          EP 2000-850170
    EP 1101733
                                                           20001020
                      A1
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO
                                          JP 2000-346518
    JP 2001163608
                      A2
                           20010619
                                                           20001114
    US 6524547
                      B1
                           20030225
                                          US 2000-715103
                                                           20001120
    NO 2000005893
                      Α
                           20010523
                                          NO 2000-5893
                                                           20001121
    BR 2000005492
                      Α
                           20010724
                                          BR 2000-5492
                                                           20001121
    RU 2196106
                      C2
                           20030110
                                          RU 2000-129189
                                                           20001121
    CN 1296911
                      Α
                           20010530
                                          CN 2000-130951
                                                           20001122
PRIORITY APPLN. INFO.:
                                       EP 1999-850175
                                                        A 19991122
    A process for prodn. of H2O2 according to the anthraquinone
    process comprises the steps of: alternate hydrogenation and oxidn. of
   anthraquinone and tetrahydroanthraquinones in a working soln. The
    working soln. to be hydrogenated comprises a mixt. of
    alkyl-substituted anthraquinones and alkyl-substituted
   tetrahydroanthraquinones dissolved in at least one org. solvent, wherein
    from 10-55 mol% of the anthraquinones and the
     tetrahydroanthraquinones are substituted with one (amy) group, and the
    molar ratio of alkyl-substituted tetrahydroanthraquinones to
    alkyl-substituted anthraquinones is at least 1:1.
    7722-84-1P, Hydrogen peroxide, preparation
IT
    RL: IMF (Industrial manufacture); PREP (Preparation)
        (process and compn. for prodn. of hydrogen peroxide
       )
RN
     7722-84-1 CAPLUS
    Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)
CN.
HO-OH
    84-65-1D, Anthraquinone, alkyl-substituted
IT
    28758-94-3D, TetrahydroAnthraquinone, alkyl-substituted
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (process and compn. for prodn. of hydrogen peroxide
```

84-65-1 CAPLUS

9,10-Anthracenedione (9CI) (CA INDEX NAME)

RN

CN

RN 28758-94-3 CAPLUS

CN 9,10-Anthracenedione, tetrahydro- (9CI) (CA INDEX NAME)

CM 1

CRN 84-65-1 CMF C14 H8 O2

IC ICM C01B015-023

CC 49-8 (Industrial Inorganic Chemicals)

ST hydrogen peroxide manuf anthraquinone process

IT Aromatic hydrocarbons, uses

RL: TEM (Technical or engineered material use); USES (Uses) (C9-10; process and compn. for prodn. of hydrogen peroxide)

IT Hydrogenation

Hydrogenation catalysts

Oxidation

(process and compn. for prodn. of hydrogen peroxide

IT 7722-84-1P, Hydrogen peroxide, preparation

RL: IMF (Industrial manufacture); PREP (Preparation) (process and compn. for prodn. of hydrogen peroxide

DE 1999-19953185 A 19991105 WO 2000-EP10532 W 20001026

PRIORITY APPLN.

INFO.:

Hydrogen peroxide is manufd. by the

Page 10Wright108

```
anthraquinone process, consisting of hydrogenation and oxidn.
     steps, in which the hydrogenation step is carried out in a vertical bubble
     column reactor in which a mixt. of a hydrogen-contg. gas phase
    and a working soln. (contq. the anthraquinone reaction carrier)
     is fed to the column from the bottom to the top at 10-100.degree. and
     0.1-2 MPa, with the hydrogen-contg. gas phase fed at an empty pipe
     velocity of 0.05-100 m/h, preferably 10-50 m/h. The reaction is carried
     out until no H2 is detected at the top of the column. The bubble column
     reactor contains a fixed-bed catalyst consisting of supported
     precious metal catalysts (esp. Pd) with an av. particle diam. of
     0.5-20 mm.
     7722-84-1P, Hydrogen peroxide, preparation
IT
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (hydrogenation reactor parameters in manuf. of
        hydrogen peroxide by two-step anthraquinone
        process)
     7722-84-1 CAPLUS
RN
     Hydrogen peroxide (H2O2) (9CI)
                                     (CA INDEX NAME)
CN
но-он
IC
     ICM C01B015-023
     ICS B01J008-02
     49-8 (Industrial Inorganic Chemicals)
CC
     Section cross-reference(s): 48
     hydrogen peroxide manuf anthraquinone
ST
     process; palladium hydrogen peroxide manuf
     anthraquinone process
IT
     Hydrogenation
        (app., bubble column; hydrogenation reactor parameters in
        manuf. of hydrogen peroxide by two-step
        anthraguinone process)
TT
     Precious metals
     RL: CAT (Catalyst use); USES (Uses)
        (hydrogenation catalysts; hydrogenation
        reactor parameters in manuf. of hydrogen peroxide
        by two-step anthraquinone process)
ΙT
     Hydrogenation
       Hydrogenation catalysts
     Redox reaction
        (hydrogenation reactor parameters in manuf. of
        hydrogen peroxide by two-step anthraquinone
        process)
     Reactors
TΤ
      · (hydrogenation, bubble column; hydrogenation
        reactor parameters in manuf. of hydrogen peroxide
        by two-step anthraquinone process)
     28555-16-0, 2-Ethyltetrahydroanthraquinone
IT
     RL: FMU (Formation, unclassified); PEP (Physical, engineering or chemical
     process); RCT (Reactant); FORM (Formation, nonpreparative);
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Page 12Wright108

PROC (Process); RACT (Reactant or reagent)

(formation and dehydrogenation of; hydrogenation reactor

parameters in manuf. of hydrogen peroxide by two-step anthraquinone process) 84-51-5, 2-Ethylanthraquinone IT RL: FMU (Formation, unclassified); PEP (Physical, engineering or chemical process); RCT (Reactant); FORM (Formation, nonpreparative); PROC (Process); RACT (Reactant or reagent) (formation and hydrogenation of; hydrogenation reactor parameters in manuf. of hydrogen peroxide by two-step anthraquinone process) 7440-05-3, Palladium, uses IT RL: CAT (Catalyst use); USES (Uses) (hydrogenation catalysts; hydrogenation reactor parameters in manuf. of hydrogen peroxide by two-step anthraquinone process) 7722-84-1P, Hydrogen peroxide, preparation IT RL: IMF (Industrial manufacture); PREP (Preparation) (hydrogenation reactor parameters in manuf. of hydrogen peroxide by two-step anthraquinone process) THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L25 ANSWER 6 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN 2001:132853 CAPLUS ACCESSION NUMBER: 134:153147 DOCUMENT NUMBER: Preparation of high-efficiency bimetal-supported TITLE: catalyst for production of hydrogen peroxide from anthraquinone Xu, Xianlun; Liu, Shuwen; Tang, Aihua; Li, Shengli INVENTOR(S): Lanzhou Inst. of Chemical Physics, Chinese Academy of PATENT ASSIGNEE(S): Sciences, Peop. Rep. China Faming Zhuanli Shenqing Gongkai Shuomingshu, 4 pp. SOURCE: CODEN: CNXXEV Patent DOCUMENT TYPE: Chinese LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION: APPLICATION NO. KIND DATE PATENT NO. _____ 19991224 CN 1999-126993 20000712 Α CN 1259483 CN 1092137 20021009 19991224 CN 1999-126993 PRIORITY APPLN. INFO.: The catalyst contains Pt 0.1-0.3, Ni or Co or Ru 0.1-0.5, and AΒ CaO or MgO 0.01-0.1%, using Al2O3 or TiO2-Al2O3 calcined at 950.degree. as carrier, with sp. surface area below 100 m2 g-1 and Na2O content below 0.05%. The process comprises immersing carrier in the mixed soln. of Pt salt and competitive adsorbent, drying at 100-120.degree., calcining at 520.degree., immersing in mixed soln. of Ni(NO3)2 or Co(NO3)2 and Ca salt, drying, calcining, and activating at 450.degree.

```
with N2/H2. The competitive adsorbent is selected from citric acid,
    maleic acid, acetic acid, or lactic acid. H2O2 is prepd. from
    2-ethylanthraquinone in the presence of catalyst at 40.degree.,
    0.3 MPa and LHSV 10-15 h-1, using heavy aroms. and trioctyl phosphate as
    working soln. The hydrogenation percentage (per L working soln.) is up to
    7-9 g H2O2, and the degrdn. product less than 0.5 g/L H2O2.
    7722-84-1P, Hydrogen peroxide, preparation
IT
    RL: IMF (Industrial manufacture); PREP (Preparation)
        (prepn. of high-efficiency bimetal-supported catalyst for
       prodn. of hydrogen peroxide from
       anthraquinone)
    7722-84-1 CAPLUS
RN
    Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)
CN
но-он
     ICM C01B015-023
IC
     ICS B01J023-889; B01J032-00; B01J037-20
     67-1 (Catalysis, Reaction Kinetics, and Inorganic Reaction Mechanisms)
CC
     ethylanthraquinone hydrogenation oxidn bimetal catalyst; hydrgen
ST
     peroxide manuf catalyst bimetal
    .Hydrogenation catalysts
IT
     Oxidation catalysts
        (prepn. of high-efficiency bimetal-supported catalyst for
        prodn. of hydrogen peroxide from
        anthraquinone)
     7440-02-0, Nickel, uses 7440-06-4, Platinum, uses
                                                           7440-18-8,
IT
                      7440-48-4, Cobalt, uses
     Ruthenium, uses
     RL: CAT (Catalyst use); USES (Uses)
        (prepn. of high-efficiency bimetal-supported catalyst for
        prodn. of hydrogen peroxide from
        anthraquinone)
                                  10141-05-6, Cobalt nitrate
                                                                10377-60-3,
     10124-37-5, Calcium nitrate
ΙT
                         13138-45-9, Nickel nitrate
                                                      15825-24-8
     Magnesium nitrate
     RL: CAT (Catalyst use); RCT (Reactant); RACT (Reactant or
     reagent); USES (Uses)
        (prepn. of high-efficiency bimetal-supported catalyst for
        prodn. of hydrogen peroxide from
        anthraquinone)
     7722-84-1P, Hydrogen peroxide, preparation
IT
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (prepn. of high-efficiency bimetal-supported catalyst for
        prodn. of hydrogen peroxide from
        anthraquinone)
     84-51-5, 2-Ethylanthraquinone
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of high-efficiency bimetal-supported catalyst for
        prodn. of hydrogen peroxide from
        anthraquinone)
```

Page 14Wright108 L25 ANSWER 7 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN ACCESSION NUMBER 1999:565986 CAPLUS DOCUMENT NUMBER: T31:172250 TITLE: Suspension hydrogenation of an anthraquinone compound in a special reactor for hydrogen peroxide production INVENTOR(S): Boettcher, Arnd; Henkelmann, Jochem; Broecker, Franz Josef; Kaibel, Gerd; Ruetter, Heinz PATENT ASSIGNEE(S): BASF Aktiengesellschaft, Germany SOURCE: PCT Int. Appl., 21 pp. CODEN: PIXXD2 DOCUMENT TYPE: Patent LANGUAGE: German FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. WO 9943611 WO 1999-EP1324 A1 19990902 19990301 W: CA, CN, ID, JP, KR, MX, SG, US RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE DE 19808385 19990902 Α1 DE 1998-19808385 19980227 CA 2322192 AA . 19990902 CA 1999-2322192 19990301 EP 1056682 Α1 20001206 EP 1999-913205 19990301 EP 1056682 B1 20020925 R: BE, CH, DE, ES, FR, GB, IT, LI, NL JP 2000-533377 JP 2002504474 T2 20020212 19990301 US 6521767 B1 20030218 US 2000-622852 20000828 PRIORITY APPLN. INFO.: DE 1998-19808385 A 19980227 WO 1999-EP1324 A method is disclosed for suspension hydrogenation of an AB anthraquinone compd. or a mixt. comprised of .gtoreq.2 anthraquinone compds. in a reactor contg. a working soln in which .gtoreq.1 catalyst is suspended and an addnl. H-contg. gas phase. The working soln. and the gas phase are at least partially fed into the reactor through a device with openings or channels whose hydraulic diam. is 0.5-20 mm, preferably 1-3 mm. 84-65-1D, Anthraquinone, compds. ITRL: PEP (Physical, engineering or chemical process); PROC

(Process)

(in hydrogen peroxide manuf. by suspension hydrogenation of)

RN 84-65-1 CAPLUS

9,10-Anthracenedione (9CI) (CA INDEX NAME) CN

```
7722-84-1P, Hydrogen peroxide, preparation
IT
    RL: IMF (Industrial manufacture); PEP (Physical, engineering or
     chemical process); PREP (Preparation); PROC (Process)
        (manuf. by suspension hydrogenation of anthraquinone
        compd.)
     7722-84-1 CAPLUS
RN
    Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)
CN
но-он
     ICM C01B015-023
IC
     49-2 (Industrial Inorganic Chemicals)
CC
    hydrogen peroxide manuf anthraquinone
ST
     suspension hydrogenation
IT
     Hydrogenation catalysts
        (in suspension hydrogenation of anthraquinone
        compd. in hydrogen peroxide prodn.)
     Hydrogenation
IT
        (suspension; suspension hydrogenation of
        anthraquinone compd. in hydrogen peroxide
        prodn.)
     1344-28-1, Alumina, uses 7440-05-3, Palladium, uses
TТ
     RL: CAT (Catalyst use); USES (Uses)
        (in catalyst for suspension hydrogenation of
        anthraquinone compd. in hydrogen peroxide
        prodn.)
     84-65-1D, Anthraquinone, compds.
IT
     RL: PEP (Physical, engineering or chemical process); PROC
     (Process)
        (in hydrogen peroxide manuf. by suspension
        hydrogenation of)
     84-51-5, 2-Ethylanthraquinone
                                     839-73-6, 2-Ethylanthrahydroquinone
TT
     RL: PEP (Physical, engineering or chemical process); PROC
     (Process)
        (in hydrogen peroxide manuf. by suspension
        hydrogenation of anthraquinone compd.)
     7722-84-1P, Hydrogen peroxide, preparation
IT
     RL: IMF (Industrial manufacture); PEP (Physical, engineering or
     chemical process); PREP (Preparation); PROC (Process)
        (manuf. by suspension hydrogenation of anthraquinone
```

compd.)

· REFERENCE COUNT:

THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L25 ANSWER 8 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:

1999:511099 CAPLUS

DOCUMENT NUMBER:

131:131938

TITLE:

Process for the manufacture of hydrogen

peroxide

INVENTOR(S):

Vandenberg, Dominique; Ganhy, Jean-pierre; Vanlautem,

Noel

PATENT ASSIGNEE(S):

Solvay (Societe Anonyme), Belg.

SOURCE:

PCT Int. Appl., 19 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

·	PAT	TENT 1	NO.		KII	NID :	DATE			A)	PPLI	CATI	ON NO	o.	DATE			
	WO	99400	024		A	1	1999	0812		W	0 19	99-E	P850		1999	0204		
															CN,		CZ,	DE,
			DK,	EE,	ES,	FI,	GΒ,	GD,	GE,	GH,	GM,	HR,	·HU,	ID,	IL,	IN,	IS,	JP,
			KE,	KG,	ΚP,	KR,	ΚZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MD,	MG,	MK,	MN,
			MW,	MX,	NO,	NZ,	PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	TJ,	TM,
			TR,	TT,	UA,	UG,	US,	UΖ,	VN,	YU,	ZW,	AM,	ΑZ,	BY,	KG,	ΚZ,	MD,	RU,
			ТJ,	TM														
		RW:	GH,	GM,	KE,	LS,	MW,	SD,	SZ,	UG,	ZW,	AT,	BE,	CH,	CY,	DE,	DK,	ES,
			FI,	FR,	GB,	GR,	ΙE,	IT,	LU,	MC,	NL,	PT,	SE,	BF,	ВJ,	CF,	CG,	CI,
			CM,	GΑ,	GN,	GW,	ML,	MR,	NE,	SN,	TD,	TG						
	GB	23340	028		A.	1.	1999	0811		G1	B 199	98-24	405		1998	0204		
		23193													1999	0204		
	ΑU	99272	246		A.	1.	1999	0823		A	U 19	99-2	7246		1999	0204		
	EP	10513	352		A:	1	2000	1115		E	P 19	99-9	07528	3	1999	0204		
	EP	10513					2003											
		R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
			ΙE,	FI														
	BR	9908	780		A			1205							1999			
	JP	2002	5027	94	T	_		0129		_			30462		1999			
	ΑT	2396	70		Ε		2003	0515							1999			
PRIO	RITY	APP	LN.	INFO	. :										1998			
					_								-		1999	0204		

AB A process is disclosed concerning the manuf. of hydrogen peroxide by the so-called anthraquinone process

(AO-process), and in particular concerning the improvement of an essential process step of the AO-process, i.e. an improvement of the hydrogenation step. The inventive hydrogenation step of the AO-process is carried out in a conventional hydrogenation reactor contg. a fixed bed of the hydrogenation catalyst by passing a foaming mixt., which is formed of the anthraquinone contg. working soln. and

the hydrogenating gas, downwards through the fixed-bed catalyst.

```
7722-84-1P, Hydrogen peroxide, preparation
IT
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (process for manuf. of hydrogen peroxide)
     7722-84-1 CAPLUS
RN
    Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)
CN
но-он
TC
     ICM C01B015-023
     49-8 (Industrial Inorganic Chemicals)
CC
     hydrogen peroxide manuf anthraquinone
ST
     process
     Alcohols, reactions
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (org.; process for manuf. of hydrogen peroxide)
     Hydrogenation catalysts
IT
        (process for manuf. of hydrogen peroxide)
     Aromatic hydrocarbons, reactions
TΨ
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (process for manuf. of hydrogen peroxide)
     Noble gases, uses
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (process for manuf. of hydrogen peroxide)
     1344-28-1, Alumina, uses 7440-05-3, Palladium, uses 7631-86-9, Silica,
IT
     RL: CAT (Catalyst use); USES (Uses)
        (process for manuf. of hydrogen peroxide)
     7722-84-1P, Hydrogen peroxide, preparation
IT
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (process for manuf. of hydrogen peroxide)
                                     13936-21-5, 2-Amylanthraquinone
     1333-74-0, Hydrogen, reactions
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (process for manuf. of hydrogen peroxide)
                                      7727-37-9, Nitrogen, uses
IT
     124-38-9, Carbon dioxide, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (process for manuf. of hydrogen peroxide)
REFERENCE COUNT:
                               THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS
                         5
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L25 ANSWER 9 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN
                         1999:286215 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         130:311621
                         Hydrogenation of anthraquinones in presence
TITLE:
                         of group VIII metal catalysts.
                         Boettcher, Arnd; Henkelmann, Jochem; Broecker, Franz
INVENTOR(S):
                         Josef
                         BASF A.-G., Germany
PATENT ASSIGNEE(S):
SOURCE:
                         Ger. Offen., 10 pp.
                         CODEN: GWXXBX
DOCUMENT TYPE:
                         Patent
```

Page 18Wright108

German LANGUAGE: - FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: APPLICATION NO. DATE KIND DATE PATENT NO. _____ -----DE 1997-19747407 19971027 A1 19990429 DE 19747407 CA 1998-2308459 19981026 19990506 AACA 2308459 WO 1998-EP6789 A1 19990506 WO 9921792 W: AL, AU, BG, BR, BY, CA, CN, CZ, GE, HU, ID, IL, JP, KR, KZ, LT, LV, MX, NO, NZ, PL, RO, RU, SG, SI, SK, TR, UA, US, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE 19981026 AU 1999-15575 A1 19990517 AU 9915575 19981026 EP 1998-959803 A1 .20000816 EP 1027282 R: BE, CH, DE, ES, FR, GB, IT, LI, NL 19981026 JP 2001521012 T2 20011106 . JP 2000-517908 US 2000-529404 20020131 A1 US 2002012627 20021015 US 6464954 B2 DE 1997-19747407 A 19971027 PRIORITY APPLN. INFO.: WO 1998-EP6789 W 19981026 CASREACT 130:311621 OTHER SOURCE(S): Anthraquinones or mixts. of anthraquinones AΒ were hydrogenated using supported catalysts prepd. in situ comprising .gtoreq.I group VIII metal compds. Thus, a mixt. of 2-ethylanthraquinone, Shellsol, tetrabutylurea, and ruthenium nitrosylnitrate was placed in an autoclave contg. Pd-plated metal screen at 60.degree. and 10 bar for 1 h to give 75% conversion of starting

material.

7722-84-1P, Hydrogen peroxide, preparation

RL: IMF (Industrial manufacture); SPN (Synthetic preparation);

PREP (Preparation)

(hydrogenation of anthraquinones in presence of group VIII metal catalysts)

RN 7722-84-1 CAPLUS

CN Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)

но-он

```
ICM C07C039-08
IC
     ICS C07C037-00; C01B015-023; C01B015-013
ICA B01J023-40; B01J023-46
     25-27 (Benzene, Its Derivatives, and Condensed Benzenoid Compounds)
     Section cross-reference(s): 78
     anthraquinone catalytic hydrogenation ruthenium
ST
     catalyst; hydrogen peroxide prepn
     Hydrogenation
IT
       Hydrogenation catalysts
        (hydrogenation of anthraquinones in presence of
        group VIII metal catalysts)
     Group VIII elements
IT
     RL: CAT (Catalyst use); USES (Uses)
        (hydrogenation of anthraquinones in presence of
        group VIII metal catalysts)
     34513-98-9, Ruthenium nitrosylnitrate
TТ
     RL: CAT (Catalyst use); USES (Uses)
        (hydrogenation of anthraquinones in presence of
        group VIII metal catalysts)
     839-73-6P, 2-Ethylanthrahydroquinone 7722-84-1P,
IT
     Hydrogen peroxide, preparation
     RL: IMF (Industrial manufacture); SPN (Synthetic preparation);
     PREP (Preparation)
        (hydrogenation of anthraquinones in presence of
        group VIII metal catalysts)
     84-51-5, 2-Ethylanthraquinone 84-65-1D, Anthraquinone,
IT
     derivs.
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (hydrogenation of anthraquinones in presence of
        group VIII metal catalysts)
```

L25 ANSWER 10 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:

1998:504827 CAPLUS

DOCUMENT NUMBER:

129:150850

TITLE:

Process, especially two-stage process, and immobilized solid anthraquinone derivative for

manufacturing hydrogen peroxide,

and manufacture of the solid anthraquinone

derivative

INVENTOR(S):

Guillet, James E.; Friedman, Gad

PATENT ASSIGNEE(S):

Israel

SOURCE:

U.S., 8 pp., Cont.-in-part of U.S. 5,374,339.

CODEN: USXXAM

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

APPLICATION NO. DATE PATENT NO. KIND DATE _____ Α 19980728 US 1994-323423 19941014 US 5785943 US 1993-136020 19931014 19941220 US 5374339 Α US 1993-136020 19931014 PRIORITY APPLN. INFO.: The process comprises reacting O, in the presence of a solvent, with supported anthrahydroquinone (I) moieties attached to a macromol. inert support to oxidize the supported I moieties to supported anthraquinone (II) moieties with formation of H2O2, and recovering the H2O2 formed as a soln. in the solvent, the supported II being insol. in the solvent under conditions of H2O2 soln. recovery. The 2-stage process comprises (1) reacting a H-donating org. substrate with supported II moieties attached to an inert macromol. support to reduce the supported II moieties to supported I moieties, and (2) reacting the supported I moieties with O to produce H2O2 and to reform supported II moieties ready for further reaction in a repeated 1st stage. The solid, immobilized II deriv. comprises a SiO2 or glass support material having II moieties chem. attached thereto through covalent linkages, which II moieties contain free, reducible oxo groups, the immobilized II deriv. being chem. reducible to its corresponding immobilized I deriv. which in turn is chem. oxidizable to the II deriv. to provide a cyclic redn.-oxidn. process, and both derivs. are substantially insol. in aq. liqs., polar org. liqs., and nonpolar org. liqs. to form a solid phase in reaction mixts. contg. such liqs. as reaction medium. The immobilized II derivs. are manufd. by treating SiO2 or glass with a silane coupling compd carrying a functional group to produce functional group-derivatized SiO2, and covalently bonding a substituted II to the SiO2 via the functional groups. 7722-84-1P, Hydrogen peroxide, preparation IT RL: IMF (Industrial manufacture); PREP (Preparation) (manuf. of; oxidn. of anthrahydroquinone deriv. attached to macromol. inert support for) 7722-84-1 CAPLUS RN

HO-OH

CN

IC ICM B05D007-24
ICS B32B017-02; B32B018-00; C01B015-023

NCL 423588000

CC 49-8 (Industrial Inorganic Chemicals)
ST oxygen anthrahydroquinone oxidn anthraquinone hydrogen
peroxide; silica support anthrahydroquinone; immobilization
anthrahydroquinone silica; silane coupling compd silica anthrahydroquinone

IT Hydrogenation catalysts

Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)

```
(for anthraquinone deriv. redn. in hydrogen
        peroxide manuf. by oxidn. of anthrahydroquinone bonded to inert
        support)
    Hydrogenation
IT
        (of anthraquinone deriv. in hydrogen
       peroxide manuf. by oxidn. of anthrahydroquinone bonded to inert
        support)
    Silica gel, uses
IT
    RL: TEM (Technical or engineered material use); USES (Uses)
        (support; in hydrogen peroxide manuf. by oxidn. of
        anthrahydroquinone bonded to)
     Glass, uses
IT
     Glass fibers, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (supports; in hydrogen peroxide manuf. by oxidn. of
        anthrahydroquinone bonded to)
     7631-86-9, Silica, uses
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (colloidal, support; in hydrogen peroxide manuf. by
        oxidn. of anthrahydroquinone bonded to)
     13822-56-5, Aminopropyl trimethoxysilane
IT
     RL: NUU (Other use, unclassified); USES (Uses)
        (coupling agent; for bonding anthraquinone deriv.
        to inert support in hydrogen peroxide manuf.)
     603-35-0, Triphenylphosphine, uses
IT
     RL: CAT (Catalyst use); USES (Uses)
        (hydrogenation catalyst complex with ruthenium; for
        anthraquinone deriv. redn. in hydrogen
        peroxide manuf. by oxidn. of anthrahydroquinone bonded to inert
        support)
     7440-18-8, Ruthenium, uses
IT
     RL: CAT (Catalyst use); USES (Uses)
        (hydrogenation catalyst complex with
        triphenylphosphine; for anthraquinone deriv. redn.
        in hydrogen peroxide manuf. by oxidn. of
        anthrahydroquinone bonded to inert support)
     7647-10-1, Palladium chloride
                                      14971-18-7
IT
     RL: CAT (Catalyst use); USES (Uses)
         (hydrogenation catalyst; for anthraquinone
        deriv. redn. in hydrogen peroxide manuf. by
        oxidn. of anthrahydroquinone bonded to inert support)
     108-88-3, Toluene, reactions
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (irradn. of; hydrogen peroxide manuf. by)
     7722-84-1P, Hydrogen peroxide, preparation
IT
     RL: IMF (Industrial manufacture); PREP (Preparation)
         (manuf. of; oxidn. of anthrahydroquinone deriv. attached to macromol.
         inert support for)
     7782-44-7, Oxygen, reactions
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (oxidn. with; of supported anthrahydroquinone derivs. attached to
         macromol. inert support in hydrogen peroxide
```

manuf.)

56-81-5, Glycerin, reactions - IT

RL: RCT (Reactant); RACT (Reactant or reagent)

(photooxidn. of; hydrogen peroxide manuf. by)

7757-83-7 7775-14-6, Sodium dithionite 16940-66-2, Sodium borohydride IT 25895-60-7, Sodium cyanoborohydride

RL: RCT (Reactant); RACT (Reactant or reagent)

(reducing agent; in hydrogen peroxide manuf. by

oxidn. of anthrahydroquinone bonded to inert support)

9004-34-6, Cellulose., uses 9002-88-4, Polyethylene IT

RL: TEM (Technical or engineered material use); USES (Uses)

(support, bonding to; of anthrahydroquinone deriv. for oxidn.

to anthraquinone and hydrogen peroxide)

5776-56-7 6470-87-7 84122-61-2, Anthraquinone IT

carboxylic acid 161121-80-8 161121-81-9

RL: PEP (Physical, engineering or chemical process); PROC

(Process)

(supported, immobilized; in two-stage process for hydrogen

peroxide manuf.)

REFERENCE COUNT:

THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L25 ANSWER 11 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER

DOCUMENT NUMBER:

TITLE:

1996:456102 CAPLUS

125:90628 Hydrogenation catalyst comprising palladium

on a support for hydrogen peroxide

manufacture by anthraquinone process

INVENTOR(S):

Jenkins, Colie Lawrence; Kirby, Fred Bronson; Koch,

Theodore Augur

PATENT ASSIGNEE(S):

E.I. Du Pont De Nemours and Company, USA

PCT Int. Appl., 18 pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
			*	
WO 9618574	A1	19960620	WO 1995-US16336	19951214
W: BR, CA,	JP, KR	, NZ		
US 5772977	Α	19980630	US 1995-549586	19951027
BR 9510373	A	19980602	BR 1995-10373	19951214
JP 10510796	T2	19981020	JP 1995-519267	19951214
PRIORITY APPLN. INFO	. :		US 1994-355783	19941214
			US 1995-549586	19951027
			WO 1995-US16336	19951214

A catalyst comprising 0.2-10 wt.% of metallic palladium and a calcined oxide or calcined mixed oxide support having pore diam. of 50-1000.ANG., vol. av. particle size of 1-200 .mu.m, BET surface area of 20-200m2/g, and an attrition resistance of >90% is used in the prodn.

of hydrogen peroxide by anthraquinone

```
process. The quinone consumption is reduced and the rate of
     catalyst deactivation is slowed,.
     7722-84-1P, Hydrogen peroxide, preparation
IT
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (hydrogenation catalyst comprising palladium on a
        support for hydrogen peroxide manuf. by
        anthraguinone process)
     7722-84-1 CAPLUS
RN
     Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)
CN
но-он
     ICM C01B015-023
IC
     49-8 (Industrial Inorganic Chemicals)
CC
     hydrogen peroxide manuf palladium catalyst;
ST
     oxide support palladium catalyst
     1344-28-1, Alumina, uses
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (catalyst support; hydrogenation catalyst
        comprising palladium on a support for hydrogen
        peroxide manuf. by anthraquinone process)
IT
     7440-05-3, Palladium, uses
     RL: CAT (Catalyst use); USES (Uses)
        (catalyst; hydrogenation catalyst
        comprising palladium on a support for hydrogen
        peroxide manuf. by anthraquinone process)
     7722-84-1P, Hydrogen peroxide, preparation
IT
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (hydrogenation catalyst comprising palladium on a
        support for hydrogen peroxide manuf. by
        anthraquinone process)
                                       2349-70-4, 2-Ethyl-hydroquinone
     1333-74-0, Hydrogen, reactions
ΙT
                                       4693-32-7, 2-Pentyl-hydroquinone
     4197-69-7, 2-Butyl-hydroquinone
     RL: RCT (Reactant); TEM (Technical or engineered material use);
     RACT (Reactant or reagent); USES (Uses)
         (hydrogenation catalyst comprising palladium on a
        support for hydrogen peroxide manuf. by
        anthraquinone process)
                      CAPLUS COPYRIGHT 2003 ACS on STN
L25 ANSWER 12 OF 36
                          1996:314998 CAPLUS
ACCESSION NUMBER:
                          124:347425
DOCUMENT NUMBER:
                          Technology for production of hydrogen
TITLE:
                         peroxide by the anthraquinone
                         process
                          You, Xiande
AUTHOR (S):
                          Liming Inst. Chem. Technol., Ministry Chem. technol.,
CORPORATE SOURCE:
                          Luoyang, Peop. Rep. China
                          Huafei Gongye (1996), 23(2), 54-55
SOURCE:
```

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CODEN: HUGOFO; ISSN: 1006-7779
• PUBLISHER:
                           Huafei Gongye Bianjibu
 DOCUMENT TYPE:
                           Journal
                           Chinese
 LANGUAGE:
 AB
      The industrial process and safety measures for prodn. of .gtoreq.27.5 and
      .gtoreq.50 % H2O2 products by catalytic hydrogenation of 2-Et
      anthraquinone in a solvent mixt. of trioctyl phosphate
      and C10-11 Me benzene derivs., followed by oxidn. of hydroanthraquinone
      product, is described.
      7722-84-1P, Hydrogen peroxide, preparation
 IT
      RL: IMF (Industrial manufacture); PREP (Preparation)
         (technol. for prodn. of hydrogen peroxide by the
         anthraquinone process)
      7722-84-1 CAPLUS
 RN
      Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)
 CN
 но-он
 CC
      49-8 (Industrial Inorganic Chemicals)
      Section cross-reference(s): 59
      hydrogen peroxide manuf Et anthraquinone
 ST
      hydrogenation; safety hydrogen peroxide manuf Et
      anthraquinone
      Hydrogenation catalysts
 IT
         (Pd; in prodn. of hydrogen peroxide by the
         anthraguinone process)
      Aromatic hydrocarbons, uses
 IT
      RL: NUU (Other use, unclassified); USES (Uses)
         (Me, C10-11 derivs., solvent; technol. for prodn. of hydrogen
         peroxide by the anthraquinone process in)
 IT
      Safety
         (occupational, in prodn. of hydrogen peroxide by
         the anthraquinone process)
 IT
      7440-05-3, Palladium, uses
      RL: CAT (Catalyst use); USES (Uses)
         (hydrogenation; in prodn. of hydrogen
         peroxide by the anthraquinone process)
 IT
      1806-54-8, Trioctyl phosphate
      RL: NUU (Other use, unclassified); USES (Uses)
         (solvent; technol. for prodn. of hydrogen peroxide
         by the anthraquinone process in)
      7722-84-1P, Hydrogen peroxide, preparation
 IT
      RL: IMF (Industrial manufacture); PREP (Preparation)
         (technol. for prodn. of hydrogen peroxide by the
         anthraquinone process)
      84-51-5, 2-Ethyl anthraquinone
 IT
      RL: NUU (Other use, unclassified); RCT (Reactant); TEM
      (Technical or engineered material use); RACT (Reactant or reagent)
      ; USES (Uses)
         (technol. for prodn. of hydrogen peroxide by the
```

```
anthraquinone process with)
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L25 ANSWER 13 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER 1996:110365 CAPLUS

DOCUMENT NUMBER:

TITLE:

124:150081
Separation of catalyst-free working

solutions from the hydrogenation cycle of the anthraquinone process for the manufacture of

hydrogen peroxide

INVENTOR (S):

Birkenbeil, Hans; Brand, Ulrich; Goor, Gustaaf;

Kunkel, Wolfgang

PATENT ASSIGNEE(S):

Degussa AG, Germany Ger. Offen., 6 pp.

SOURCE:

CODEN: GWXXBX

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA:	rent .	NO.		KI	ND	DATE				API	PLICATION	NO.	DATE
DE	4418	931		A	L	1995	1207			DĒ	1994-4418	931	19940531
DE	4418	931		C2	2	1997	0619						
US	5534	149		Α		1996	0709			US	1995-4065	19	19950320
EP	6876	49		A	L	1995	1220			ΕP	1995-1070	71	19950510
EP	6876	49		В:	L	1998	0114						
	R:	AT,	BE;	DE,	DK,	ES,	FR,	GB,	ΙΊ	., I	NL, SE		
AT	1621	58	·	E		1998	0115			AT	1995-1070	71	19950510
ES	2113	692		T	3	1998	0501			ES	1995-1070	71	19950510
JР	0733	0311		A	2	1995	1219			JP	1995-1238	66	19950523
CA	2150	492		A	Ą	1995	1201			CA	1995-2150	492	19950530
CA	2150	492		C		2001	0116						
FI	9502	631		Α		1995	1201			FI	1995-2631		19950530
ZA	9504	428		Α		1996	0124			ZΑ	1995-4428		19950530
· CN	1122	726		Α		1996	0522			CN	1995-1066	19	19950530
BR	9502	610		Α		1996	0102			BR	1995-2610		19950531
PRIORIT	Y APP	LN.	INFO	. :					DE	199	94-4418931	Α	19940531

In this process, in which a noble metal-black-contg. working soln. is filtered through a cartridge filter that is periodically back-flushed with catalyst-free soln., the cartridge filters used are open-pore C-, metal-, or ceramic-based supports having av. diam. 5-100 .mu.m provided on one side with a single- or multilayer-membrane having av. pore diam. 1-10 .mu.m. The support materials are selected from Al2O3 and SiC, and the membrane consists of .alpha.-Al2O3, SiO2, or Al2O3-contg. mixed oxides or ZrO2. The catalyst is Pd-black.

IT 7722-84-1P, Hydrogen peroxide, preparation

RL: IMF (Industrial manufacture); PREP (Preparation)
(sepn. of catalyst-free working solns. from the
hydrogenation cycle of the anthraquinone process for
the manuf. of hydrogen peroxide)

RN 7722-84-1 CAPLUS

CN Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)

но-он

IT 84-65-1, Anthraquinone

RL: PEP (Physical, engineering or chemical process); PROC
(Process)

(sepn. of catalyst-free working solns. from the hydrogenation cycle of the anthraquinone process for the manuf. of hydrogen peroxide)

RN 84-65-1 CAPLUS

CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)

IC ICM C01B015-023

ICS B01D029-33

ICA B01J023-44

CC 49-8 (Industrial Inorganic Chemicals)

ST catalyst filtration anthraquinone hydrogen
peroxide; palladium black catalyst filtration; cartridge
filter membrane catalyst filtration; alumina cartridge filter;
silicon carbide cartridge filter; silica alumina zirconia oxide membrane

IT Metals, uses

RL: TEM (Technical or engineered material use); USES (Uses)
(porous, cartridge filter supports; sepn. of catalyst-free
working solns. from the hydrogenation cycle of the
anthraquinone process for the manuf. of hydrogen
peroxide)

IT Catalysts and Catalysis

Membranes

(sepn. of catalyst-free working solns. from the hydrogenation cycle of the anthraquinone process for the manuf. of hydrogen peroxide)

IT Filters and Filtering materials

(cartridge, sepn. of catalyst-free working solns. from the hydrogenation cycle of the anthraquinone process for the manuf. of hydrogen peroxide)

IT Ceramic materials and wares

(porous, sepn. of catalyst-free working solns. from the hydrogenation cycle of the anthraquinone process for the manuf. of hydrogen peroxide)

IT Oxides, uses

```
RL: TEM (Technical or engineered material use); USES (Uses)
        (solid solns., alumina-contg., membranes; sepn. of catalyst
        -free working solns. from the hydrogenation cycle of the
        anthraguinone process for the manuf. of hydrogen
        peroxide)
     7440-05-3, Palladium, uses
IT
     RL: CAT (Catalyst use); USES (Uses)
        (black; sepn. of catalyst-free working solns. from the
        hydrogenation cycle of the anthraquinone process for
        the manuf. of hydrogen peroxide)
IT
     1314-23-4, Zirconia, uses
     RL: TEM (Technical or enqineered material use); USES (Uses)
        (membranes; sepn. of catalyst-free working solns. from the
        hydrogenation cycle of the anthraquinone process for
        the manuf. of hydrogen peroxide)
IT
     409-21-2, Silicon carbide, uses
                                       1344-28-1, Alumina, uses
                                                                   7440-44-0,
     Carbon, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (porous, cartridge filter supports; sepn. of catalyst-free
        working solns. from the hydrogenation cycle of the
        anthraquinone process for the manuf. of hydrogen
        peroxide)
     7722-84-1P, Hydrogen peroxide, preparation
IT
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (sepn. of catalyst-free working solns. from the
        hydrogenation cycle of the anthraquinone process for
        the manuf. of hydrogen peroxide)
     84-65-1; Anthraquinone
TT
     RL: PEP (Physical, engineering or chemical process); PROC
     (Process)
        (sepn. of catalyst-free working solns. from the
        hydrogenation cycle of the anthraquinone process for
        the manuf. of hydrogen peroxide)
L25 ANSWER 14 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN
                         1993:563514 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         119:163514
                        Manufacture of hydrogen peroxide
TITLE:
                         Deremince, Veronique; Vogels, Claude
INVENTOR(S):
                         Interox International S. A., Belg.
PATENT ASSIGNEE(S):
                         Eur. Pat. Appl., 7 pp.
SOURCE:
                         CODEN: EPXXDW
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         French
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
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PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 546616	A1	19930616	EP 1992-203733	19921203
EP 546616	B1	19961002		
R AT BE	CH. DE	. ES. FR. GB. T	r. I.T. NI. PT. SE	

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BE 1006352
                       Α6
                            19940802
                                           BE 1991-1132
                                                           19911212
     AU 9229846
                       A1
                            19930617
                                           AU 1992-29846 ·
                                                           19921203
     AU 649577
                       B2
                            19940526
     AT 143650
                       E
                            19961015
                                          AT 1992-203733
                                                           19921203
                       T3
                                           ES 1992-203733
     ES 2095393
                            19970216
                                                           19921203
     CA 2084712
                       AA
                            19930613
                                           CA 1992-2084712 19921207
     BR 9204989
                            19930615
                       Α
                                           BR 1992-4989
                                                          19921211
     JP 05238703
                       Α2
                            19930917
                                           JP 1992-332935 19921214
     US 5342603
                            19940830
                                          US 1992-990198 19921214
PRIORITY APPLN. INFO.:
                                        BE 1991-1132
                                                           19911212
     In the 3-stage process comprising hydrogenating a org. soln. of
     alkylanthraquinones and/or tetrahydroalkylanthraquinones in the presence
     of an Al203-supported Pd catalyst, oxidizing the soln., and
     extg. the resulting H2O2 with water, the catalyst is halogenated
     prior to the fixation of Pd. The catalysts are manufd. by
     mixing powd. Al203 with an amt. of NH4 halide sufficient to give a
     halogen content of 0.2-15 wt.%, calcining the mixt in inert
     atm., allowing the halogenated Al203 to cool, dispersing the halogenated
     Al203 in an aq. soln. of a Pd salt, pptg. Pd on the halogenated Al203
     while progressively increasing the pH of the soln. to a weakly alk. value,
     and sepg. and drying the catalyst. The catalysts
     suppress undesirable hydrogenation reactions and formation of oxanthrone.
     Al203 was fluoridated with NH4F and impregnated with a PdCl2 soln. in HCl
    under addn. of NaOH. The hydrogenation of an alkylanthraquinone
    mixt. was carried out in Solvesso 150. The oxanthrone/
     anthraquinone ratio was 0.050, vs. 0.320 for an unhalogenated
    7722-84-1P, Hydrogen peroxide, preparation
TΤ
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (manuf. of, by anthraquinone process, halogenated
       alumina-supported palladium catalysts for, for decreased
       oxanthrone formation)
     7722-84-1 CAPLUS
ŔŃ
CN
    Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)
IC
    ICM C01B015-023
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но-он

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ICS B01J037-22
CC
    49-8 (Industrial Inorganic Chemicals)
ST
    hydrogenation oxidn hydrogen peroxide;
    alkylanthraquinone tetrahydroalkylanthraquinone hydrogenation oxidn;
    palladium hydrogenation catalyst; halogenated alumina
    catalyst support; fluoridated alumina catalyst support
IT
    Alkali metals, uses
    Alkaline earth metals
    RL: USES (Uses)
        (alumina doped with, halogenation of, for supports for palladium
       hydrogenation catalysts in hydrogen
       peroxide manuf. by anthraquinone process, for
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decreased oxanthrone formation) Ammonium halides : IT RL: USES (Uses) (halogenation with, of alumina, for supports for palladium hydrogenation catalysts in hydrogen peroxide manuf. by anthraquinone process, for decreased oxanthrone formation) IT Bromination · Chlorination Fluorination Halogenation (of alumina, for supports for palladium hydrogenation catalysts in hydrogen peroxide manuf. by anthraquinone process, for decreased oxanthrone formation) Hydrogenation catalysts IT (palladium/halogenated alumina, for decreased oxanthrone formation in hydrogen peroxide manuf. by anthraquinone process) 56854-76-3 74893-67-7 149996-16-7 149996-17-8 IT 149996-18-9 RL: USES (Uses) (alkylanthraquinone mixts. contg., hydrogenation of, in hydrogen peroxide manuf., catalysts for, for decreased oxanthrone formation) IT 11098-99-0P, Molybdenum oxide 11118-57-3P, Chromium oxide RL: PREP (Preparation) (alumina impregnated with, halogenation of, for supports for palladium hydrogenation catalysts in hydrogen peroxide manuf. by anthraquinone process, for decreased oxanthrone formation) IT 1332-37-2P, Iron oxide, reactions RL: RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent) (alumina impregnated with, halogenation of, for supports for palladium hydrogenation catalysts in hydrogen peroxide manuf. by anthraquinone process, for decreased oxanthrone formation) TΤ 7726-95-6P RL: PREP (Preparation) (bromination, of alumina, for supports for palladium hydrogenation catalysts in hydrogen peroxide manuf. by anthraquinone process, for decreased oxanthrone formation) IT 7782-41-4P RL: PREP (Preparation) (fluorination, of alumina, for supports for palladium hydrogenation catalysts in hydrogen peroxide manuf. by anthraquinone process, for decreased oxanthrone formation) 1344-28-1, Alumina, reactions RL: RCT (Reactant); RACT (Reactant or reagent) (halogenation of, for supports for palladium hydrogenation catalysts in hydrogen peroxide manuf. by

anthraquinone process, for decreased oxanthrone formation) 12125-01-8P, Ammonium fluoride . IT RL: PREP (Preparation) (halogenation with, of alumina, for supports for palladium hydrogenation catalysts in hydrogen peroxide manuf. by anthraquinone process, for decreased oxanthrone formation) 7440-05-3, Palladium, uses TT RL: CAT (Catalyst use); USES (Uses) (hydrogenation catalysts, on halogenated alumina-supports, for decreased oxanthrone formation in hydrogen peroxide manuf. by anthraquinone process) IT 7722-84-1P, Hydrogen peroxide, preparation RL: IMF (Industrial manufacture); PREP (Preparation) (manuf. of, by anthraquinone process, halogenated alumina-supported palladium catalysts for, for decreased oxanthrone formation) IT 7647-10-1, Palladium chloride RL: USES (Uses) (palladium pptn. from, on halogenated alumina supports, for hydrogenation catalysts in hydrogen peroxide manuf. by anthraquinone process, for decreased oxanthrone formation) L25 ANSWER 15 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN ACCESSION NUMBER: 1992:41114 CAPLUS DOCUMENT NUMBER: 116:41114 TITLE: Process for the production of alkyltetrahydroanthrahydroquinones and use of their solutions in hydrogen peroxide manufacture Simon, Dietolf; Woost, Otmar INVENTOR(S): PATENT ASSIGNEE(S): Peroxid-Chemie G.m.b.H., Germany SOURCE: Eur. Pat. Appl., 7 pp. CODEN: EPXXDW DOCUMENT TYPE: Patent LANGUAGE: German FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 453949	A1	19911030	EP 1991-106173	19910418
EP 453949	B1	19940907		
R: AT,	BE, CH, DE	, ES, FR, C	B, IT, LI, NL, SE	
DE 4013090	A1	19911031	DE 1990-4013090	19900425
FI 9101023	A	19911026	FI 1991-1023	19910228
JP 04224538	A2	19920813	JP 1991-79007	19910411
HU 57696	A2	19911230	HU 1991-1261	19910417
HU 206305	В	19921028		
ES 2061104	Т3	19941201	ES 1991-106173	19910418

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CA 2041159
                          19911026
                                           CA 1991-2041159 19910424
                      AA
                                           AU 1991-75305
     AU 9175305
                       A1
                            19911107
                                                            19910424
     AU 630289
                      B2
                            19921022
     BR 9101644
                            19911210
                                           BR 1991-1644
                       Α
                                                            19910424
     US 5147628
                       Α
                            19920915
                                           US 1991-690615
                                                            19910424
     PL 165672
                            19950131
                                           PL 1991-290010
                       B1
                                                            19910424
                                           RU 1991-4895122 19910424
     RU 2066308
                       C1
                            19960910
PRIORITY APPLN. INFO.:
                                        DE 1990-4013090
                                                            19900425
OTHER SOURCE(S):
                         CASREACT 116:41114
     A process for the prepn. of alkyltetrahydroanthrahydroquinone-contq.
AB
     products comprises the heterogeneously catalyzed hydrogenation
     of alkylanthraquinone. The educts are treated over a suspension
     catalyst or carrier-supported suspension catalyst to
     give a soln. which is directly suitable for the prepn. of H2O2 in the
     anthraquinone process. Further isolation of
     alkyltetrahydroanthrahydroquinone for the prepn. of H2O2 is not required.
     The hydrogenation of 2-amylanthraquinone was carried out in a loop reactor
     charged with a heterogeneous mixt. contg. 2-amylanthraquinone (
     mixt. of sec- and tert-amylanthraquinone) (100 g/kg), Raney nickel
     (1% suspension), and diisobutyl carbinol (270 g/kg) and C10-alkylarenes
     (630 g/kg) as solvents. The selectivity toward formation of
     5,6,7,8-tetrahydroanthrahydroquinone was 94.5%.
     7722-84-1P, Hydrogen peroxide (H2O2),
TT
     preparation
     RL: PREP (Preparation)
        (alkyltetrahydroanthrahydroquinone-contg. soln. for)
RN
     7722-84-1 CAPLUS
     Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)
CN
но-он
TC
     ICM C07C039-17
     ICS C07C050-16; C01B015-023
CC
     25-27 (Benzene, Its Derivatives, and Condensed Benzenoid Compounds)
    hydrogenation alkylanthraquinone; anthrahydroquinone alkyltetrahydro;
ST
     hydrogen peroxide manuf alkyltetrahydroanthrahydroquinon
     e soln; anthracenediol alkyltetrahydro
    Aromatic hydrocarbons, uses
IT
        (C10-alkyl, solvent for hydrogenation of alkylanthraquinone
        to alkyltetrahydroanthrahydroquinone-contg. soln. for hydrogen
       peroxide manuf.)
TТ
    7722-84-1P, Hydrogen peroxide (H2O2),
    preparation
    RL: PREP (Preparation)
        (alkyltetrahydroanthrahydroquinone-contg. soln. for)
                                    7504-51-0, 2-Butylanthraquinone
IT
     84-51-5, 2-Ethylanthraquinone
                                       32588-54-8, 2-tert-Amylanthraquinone
     13936-21-5, 2-Amylanthraquinone
     75931-61-2, 2-sec-Amylanthraguinone
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (hydrogenation of, alkyltetrahydroanthrahydroquinone-contg.
```

alkyltetrahydroanthrahydroquinone-contg. soln. for hydrogen

L25 ANSWER 16 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN

peroxide manuf. from)

ACCESSION NUMBER:

1991:9149 CAPLUS

DOCUMENT NUMBERA

114:9149

TITLE:

Static mixer for the manufacture of

hydrogen peroxide by the

anthraquinone process

INVENTOR(S):

Maunula, Teuvo; Mustonen, Eva Liisa; Turunen, Ilkka;

Virta, Pirkko

PATENT ASSIGNEE(S):

Kemira Oy, Finland

SOURCE:

Fr. Demande, 15 pp.

CODEN: FRXXBL

DOCUMENT TYPE:

Patent

LANGUAGE:

French

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PAT	TENT NO.	KIND	DATE		APPLICA	ATION NO.	DATE
FR	2642412	A1	19900803		FR 1990	0-986	19900129
FR	2642412	B1	19921113				
FI	8900428	A	19900728		FI 1989	9-428	19890127
FI	82669	В	19901231				
FI	82669	С	19910410				
SE	9000227	A	19900728		SE 1990)-227	19900123
SE	504578	C2	19970310				
AU	9048660	A1	19900802		AU 1990	-48660	19900123
UA	620963	B2	19920227				
CA	2008651	AA	19900727		CA 1990	-2008651	19900126
DE	4002335	A1	19900906		DE 1990	-4002335	19900126
GB	2229173	A1	19900919		GB 1990	-1802	19900126
GB	2229173	B2	19930303				
JP	02275703	A2	19901109		JP 1990	-15146	19900126
BR	9000347	A	19901204		BR 1990	-347	19900126
ES	2019046	A6	19910516		ES 1990	-488	19900126
PRIORITY	APPLN. INFO.:			FI	1989-42	:8	19890127

AB The process comprises circulating the reaction mixt through a catalyst-coated static mixer. The reaction mixt

. contains an anthraquinone deriv. and H, and unreacted H from the product is recirculated to the feed mixt. The static mixer segments are coated with a porous support having thickness .ltoreq.300 .mu.m, in which a hydrogenation

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catalyst is absorbed. A soln. of Ethyl-2-anthraquinone
      (100 g/L) in a mixt. of arom. hydrocarbons and org. P compds.
     was circulated through a Pd-coated static mixer, together with H
     at 55 L/h. The av. yield of H2O2 was 50 kg/kg Pd-h.
     7722-84-1P, Hydrogen peroxide, preparation
     RL: IMF (Industrial manufacture); PREP (Preparation)
         (manuf. of, by anthraquinone process, catalyst
         -coated mixer in)
RN
     7722-84-1 CAPLUS
     Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)
но-он
IC
     ICM C01B015-023
     ICS B01J010-00
CC
     49-8 (Industrial Inorganic Chemicals)
     catalyst coating static mixer; anthraquinone
     catalytic hydrogenation static mixer; hydrogen
     peroxide manuf anthraquinone
IT
     Silicates, uses and miscellaneous
     RL: USES (Uses)
        (supports, catalyst, in hydrogen peroxide
        manuf. from hydroquinone)
IT
     Mixing apparatus
        (static, catalyst-coated, for hydrogenation of
        anthraquinone derivs., in hydrogen
        peroxide manuf.)
IT
     7440-02-0, Nickel, uses and miscellaneous
                                                  7440-05-3, Palladium, uses and
     miscellaneous
                     7440-06-4, Platinum, uses and miscellaneous
     Rhodium, uses and miscellaneous
     RL: CAT (Catalyst use); USES (Uses)
        (hydrogenation catalyst, static mixers
        coated with porous, in hydrogen peroxide manuf.)
IT
     84-51-5, Ethyl-2-anthraquinone
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (hydrogenation of, catalytic, for hydrogen
        peroxide manuf.)
IT
     1333-74-0, Hydrogen, reactions
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (hydrogenation with, catalytic, of
        anthraquinone derivs., in catalyst-coated
        static mixer, for hydrogen peroxide)
     7722-84-1P, Hydrogen peroxide, preparation
IT
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (manuf. of, by anthraquinone process, catalyst
        -coated mixer in)
IT
     1344-28-1, Alumina, uses and miscellaneous
     RL: USES (Uses)
        (supports, catalyst, static mixers coated with, for
        hydrogen peroxide manuf.)
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- Page 34Wright108

IT 7440-44-0, Carbon, uses and miscellaneous 7631-86-9, Silica, uses and miscellaneous

RL: USES (Uses)

(supports, catalyst, static mixers coated with, in hydrogen peroxide manuf.)

L25 ANSWER 17 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:

DOCUMENT NUMBER:

TITLE:

1990:594427 CAPLUS

113:194427

Method and tubular catalytic hydrogenation reactor for the manufacture of hydrogen

peroxide by the anthraquinone

process

INVENTOR(S):

Manula, Teuvo; Mustonen, Eva Liisa; Turunen, Ilkka;

Virta, Pirkko

CODEN: GWXXBX

PATENT ASSIGNEE(S):

Kemira Oy, Finland

SOURCE:

Ger. Offen., 6 pp.

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA	TENT NO.	KIND	DATE		AP	PLICATION NO.	DATE
DE	4002350	A1	19900823		DE	1990-4002350	19900126
FI	8900429	Α	19900728		FI	1989-429	19890127
FI	82670	В	19901231				
FI	82670	C	19910410				
SE	9000228	A	19900728		SE	1990-228	19900123
SE	503026	C2	19960311				
AU	9048659	A1	19900802		AU	1990-48659	19900123
AU	627827	B2	19920903				
US	5071634	A	19911210		US	1990-469281	19900124
CA	2008656	AA	19900727		CA	1990-2008656	19900126
GB	2229431	A1	19900926		GB	1990-1801	19900126
GB	2229431	B2	19930224				
JP	02275704	A2	19901109		JP	1990-15147	19900126
BR	9000348	Α	19901204		BR	1990-348	19900126
ES	2019045	A6	19910516		ES	1990-487	19900126
FR	2642413	A1	19900803		FR	1990-987	19900129
FR	2642413	B1	19930521				
PRIORITY	APPLN. INFO.:			FI	198	39-429	19890127

AB The title process comprises recirculating a reaction mixt. of H, or a H-contg. gas, and a working soln., i.e., an anthraquinone deriv. in an org. solvent, through a long multistage static mixing zone contg. alternating mixing and catalytic stages to hydrogenate the anthraquinone deriv. in the presence of a solid catalyst, and removing the hydrogenated working soln. and gas from the recirculating mixt. The linear velocity of the mixt. through the tubular mixer-reactor is 0.3-1.0 m/s at 1-15 bar, preferably 2-5 bar, and

<100.degree., preferably 40-60.degree.. • IT 7722-84-1P, Hydrogen peroxide (H2O2), preparation RL: IMF (Industrial manufacture); PREP (Preparation) (manuf. of, by anthraquinone process, tubular reactor with alternating static mixing and catalytic hydrogenation stages for) 7722-84-1 CAPLUS RN Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME) CNHO-OH IC ICM C01B015-023 ICS B01J008-06; B01F005-02 ICA B01J035-04; B01J023-40; B01J023-74; B01J023-89 CC 49-8 (Industrial Inorganic Chemicals) anthraquinone deriv hydrogenation hydrogen ST peroxide; static mixer catalytic tubular reactor IT Silicates, uses and miscellaneous RL: CAT (Catalyst use); USES (Uses) (catalyst support, in tubular reactor contg. alternating mixing and catalytic hydrogenation stages, for hydrogen peroxide manuf. by anthraquinone process) IT Reactors (multistage, catalytic, tubular, with static mixers , for hydrogen peroxide manuf. by anthraquinone process) IT Mixing apparatus (static, reactors contg. alternating catalytic hydrogenation stages and, multistage tubular, for hydrogen peroxide manuf. by anthraquinone process) Catalysts and Catalysis TΤ (supports, honeycomb, in tubular reactor contg. alternating static mixing and catalytic hydrogenation stages, for hydrogen peroxide manuf. by anthraquinone process) IT 7440-44-0, Carbon, uses and miscellaneous RL: CAT (Catalyst use); USES (Uses) (catalyst support, in tubular reactor contg. alternating mixing and catalytic hydrogenation stages, for hydrogen peroxide manuf. by anthraquinone process) 7440-02-0P, Nickel, uses and miscellaneous 7440-05-3P, Palladium, uses IT and miscellaneous 7440-06-4P, Platinum, uses and miscellaneous 7440-16-6P, Rhodium, uses and miscellaneous RL: CAT (Catalyst use); PREP (Preparation); USES (Uses) (hydrogenation catalyst, multistage tubular reactor

Page 35Wright108

contg. alternating static mixing stages and, for hydrogen peroxide manuf. by anthraquinone process)

IT 7722-84-1P, Hydrogen peroxide (H2O2),

preparation

RL: IMF (Industrial manufacture); PREP (Preparation)
(manuf. of, by anthraquinone process, tubular reactor with
alternating static mixing and catalytic
hydrogenation stages for)

IT 84-51-5, 2-Ethylanthraquinone

RL: USES (Uses)

(working soln., in hydrogen peroxide manuf. in multistage tubular reactors contg. alternating static mixing and catalytic hydrogenation stages)

L25 ANSWER 18 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:

1989:536991 CAPLUS

DOCUMENT NUMBER:

111:136991

TITLE:

Fixed-bed, alumina-supported hydrogenation

catalysts for the manufacture of
hydrogen peroxide from quinones

INVENTOR(S):

Jenkins, Colie L.

PATENT ASSIGNEE(S):

du 'Pont de Nemours, E. I., and Co., USA

SOURCE:

U.S., 6 pp. CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

. 1

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE					
	US 4800075	Α	19890124	US 1987-132475	19871214					
	CA 1303819	A1	19920623	CA 1988-585767	19881213					
PRIC	RITY APPLN. INFO.	:		US 1987-132475	19871214					
AB	In the title pro	cess,	involving (a) hydrogenating a wo	rking soln.					
	comprising quinc	nes di	ssolved in s	olvents in the prese	nce of a					
	hydrogenation ca	talyst	, (b) oxidiz	ing the hydrogenated	soln.,					
	(c) sepq. the H2	02 fro	m the workin	g soln., and (d) rec	ycling the working					
				he hydrogenation cat						
		_	-	t contg. 5-99% .alph	_					
	sp. surface area of the catalyst is 108 to 5 m2/g. Pt may be									
	admixed with the Pd; based on the catalyst wt., the Pd content									
	is 0.1-3% and the Pt content is >0.01%. These catalysts retain									
	their metal compn. and have very low adsorption of acidic products. They									
	retain their activity and selectivity for com. serviceable times and are									
	also more resistant to concns. of H2O2 that cause deactivation. Using a									
	working soln. consisting of a mixt. of 2-Bu- and 2-amyl-									
	anthraquinones and their corresponding tetrahydroanthraquinones in									
	a mixed solvent (Arom. 150) and diisobutyl carbinol, and a									
	catalyst consisting of 0.283 wt.% Pd on 72% .alphaAl203 having									
	_	-		t was operated for 2	_					
			•	•						

. Page 37Wright108

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concn. in the feed to the hydrogenator of 286 mg/L. The hydroquinone
     prodn. remained steady at 0.388 gmol/L, and no quinone loss or anthrone
     prodn. occurred. The (CO2H)2 content of the catalyst after 280
     h was 545 ppm.
     7722-84-1P, Hydrogen peroxide (H2O2),
     preparation
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (manuf. of, by quinone process, .alpha.-alumina-supported fixed-bed
        hydrogenation catalysts for, for activity and
        selectivity)
RN
     7722-84-1 CAPLUS
CN
     Hydrogen peroxide (H2O2) (9CI)
                                    (CA INDEX NAME)
но- он
IC
     ICM C01B015-02
NCL 423588000
     49-8 (Industrial Inorganic Chemicals)
CC
     Section cross-reference(s): 67
     anthraquinone hydrogenation catalyst hydrogen
ST
     peroxide; palladium alumina hydrogenation catalyst;
     platinum alumina hydrogenation catalyst
     Hydrogenation catalysts
IT
        (fixed-bed, .alpha.-alumina-supported, in hydrogen
        peroxide manuf. by quinone process, for activity and
        selectivity)
     7440-06-4, Platinum, uses and miscellaneous
TT
     RL: USES (Uses)
        (catalyst contg. palladium and, on .alpha.-alumina, for
        fixed-bed quinone hydrogenation, for hydrogen
        peroxide)
     7440-05-3, Palladium, uses and miscellaneous
IT
     RL: CAT (Catalyst use); USES (Uses)
        (catalysts, on .alpha.-alumina, for fixed-bed quinone
        hydrogenation, for hydrogen peroxide)
IT
                    122705-51-5P
     109634-59-5P
     RL: FORM (Formation, nonpreparative); PREP (Preparation)
        (formation of, by hydrogenation, .alpha.-alumina-supported
        fixed-bed catalysts for, in hydrogen
        peroxide manuf.)
                                        13936-21-5, 2-Amyl-
IT
     7504-51-0, 2-Butyl-anthraquinone
     anthraquinone
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (hydrogenation of, .alpha.-alumina-supported fixed-bed
        catalysts for, in hydrogen peroxide manuf.)
     7722-84-1P, Hydrogen peroxide (H2O2),
IT
     preparation
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (manuf. of, by quinone process, .alpha.-alumina-supported fixed-bed
        hydrogenation catalysts for, for activity and
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Page 38Wright108

selectivity)

L25 ANSWER 19 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER: 1989:117726 CAPLUS

DOCUMENT NUMBER:

ER: 110:117726

TITLE:

Preparation of hydrogen peroxide

by reduction and oxidation of anthraquinones

Bengtsson, Erik Alvar; Andersson, Ulf Mikael

PATENT ASSIGNEE(S): Eka Nobel AB, Swed.

SOURCE:

Eur. Pat. Appl., 6 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

INVENTOR(S):

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PA	TENT NO.	KIND	DATE		APP	LICATION NO.	DATE
EP	286610	A2	19881012		EP	1988-850082	19880309
EP	286610	A3	19890726				
EP	286610	B1	19920527				
	R: AT, BE, I	E, FR	, GB, IT, SE				
SE	8701293	A	19880928		SE	1987-1293	19870327
SE	459919	В	19890821				
SE	459919	С	19910103				
ΓA	76624	E	19920615		AT	1988-850082	19880309
US	4800073	A	19890124		US	1988-171106	19880321
US	4800074	A	19890124		US	1988-171107	19880321
FI	8801377	A	19880928		FI	1988-1377	19880323
FI	86539	В	19920529		•		
FI	86539	C	19920910				
FI	8801378	A	19880928		FI	1988-1378	19880323
FI	86540	В	19920529				
FI	86540	C	19920910				
CA	1295808	A1	19920218		CA	1988-562284	19880324
NC	8801350	A·	19880928		NO	1988-1350	19880325
NC	170072	В	19920601				
NC	170072	C	19920909		-		
NC	8801351	A	19880928		NO	1988-1351	19880325
NC	170073	В	19920601				
NC	170073	C	19920909				
JP	01119503	A2	19890511		JP	1988-69894	19880325
JP	05011042	B4	19930212				
JP	01126210	A2	19890518		JР	1988-69893	19880325
JP	05011041	B4	19930212				
CA	1295809	A1	19920218		CA	1988-562503	19880325
PRIORIT	Y APPLN. INFO.:			SE	198	7-1293	19870327
				EΡ	198	8-850082	19880309

OTHER SOURCE(S):

MARPAT 110:117726

GI

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Page 39Wright108
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(CH<sub>2</sub>)<sub>5</sub> CO I
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H2O2 is prepd. by redn. and oxidn. of an anthraquinone using an AB alkyl-substituted caprolactam, having the general formula I (R1 = C6-12-alkyl, e.g., octyl) as a solvent. This method provides for better hydroquinone soly., together with a substantial improvement in the distribution coeff. for H2O2 between the aq. phase and the solvent phase. Tetrahydroethylanthraquinone (II) (180 g/L) was dissolved in a solvent mixt. consisting of 75% Shellsol AB (C4-alkylbenzene derivs.) and 25% octyl caprolactam, and Raney Ni (28 g/L) was added as the catalyst. The II was 90% hydrogenated, the catalyst was removed, and the soln. oxidized with air to give a soln. contg. H2O2 28 g/L. The H2O2 was extd. with water, and, after drying, the working soln. was recycled to hydrogenation step. IT 7722-84-1P, Hydrogen peroxide, preparation RL: PREP (Preparation) (prepn. of, from anthraquinones, alkyl-substituted caprolactam solvents in) 7722-84-1 CAPLUS RN Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME) CN но-он IC ICM C01B015-023 49-8 (Industrial Inorganic Chemicals) CC anthraquinone redn oxidn hydrogen peroxide; ST

alkyl substituted caprolactam solvent peroxide; octyl caprolactam solvent Raney nickel; tetrahydroethylanthraquinone redn oxidn

IT Solvents

(hydrocarbon mixts. with alkyl-substituted caprolactam, in hydrogen peroxide prepn. from anthraquinones)

Hydrogenation catalysts IT

(in alkylanthraquinone redn., for hydrogen peroxide , in alkylcaprolactam solvents)

Oxidation IT

(of hydrogenated anthraquinones, for hydrogen peroxide, alkylcaprolactam solvents in)

ΙT Hydrocarbon oils

RL: PREP (Preparation)

(arom., solvents contg. alkyl-substituted caprolactam and, in hydrogen peroxide prepn. from anthraquinones)

7722-84-1P, Hydrogen peroxide, preparation IT

RL: PREP (Preparation)

(prepn. of, from anthraquinones, alkyl-substituted caprolactam solvents in)

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Page 40Wright108
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119429-45-7 RL: USES (Uses)

IT

(redn. and oxidn. of, for hydrogen peroxide, alkyl-substituted caprolactam solvents in) IT 84-51-5, 2-Ethylanthraquinone 68279-54-9 RL: USES (Uses) (redn. and oxidn. of, in hydrogen peroxide prepn., soly. in solvent mixts. in relation to) ΙT 1333-74-0, Hydrogen, reactions RL: RCT (Reactant); RACT (Reactant or reagent) (redn. by, of anthraquinones, catalytic, for hydrogen peroxide, alkyl-substituted caprolactam solvents in) IT 37672-43-8 59227-88-2 RL: USES (Uses) (solvents contg. Shellsol AB and, in hydrogen peroxide prepn. from anthraquinones) IT 71-43-2D, Benzene, C4-alkyl derivs. RL: USES (Uses) (solvents contg. alkyl-substituted caprolactam and, in hydrogen peroxide prepn. from anthraquinones, Shellsol AB) L25 ANSWER 20 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN ACCESSION NUMBER: 1988:531699 CAPLUS DOCUMENT NUMBER: 109:131699 TITLE: Method for hydrogenation in the preparation of hydrogen peroxide by anthraquinone process PATENT ASSIGNEE(S): Kemira Oy, Finland SOURCE: Neth. Appl., 10 pp. CODEN: NAXXAN DOCUMENT TYPE: Patent LANGUAGE: Dutch FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE ----_____ -----_____ NL 8702882 A 19880701 NL 1987-2882 19871201 FI 8604971 Α 19880606 FI 1986-4971 19861205 FI 77633 В 19881230 IN 170512 Α 19920404 IN 1987-MA847 19871124 PRIORITY APPLN. INFO.: FI 1986-4971 19861205 A 3-phase reaction mixt. consisting of H or H-contg. gas, a working soln. of anthraquinone or its deriv. in an org, solvent, and a solid catalyst in suspension, is recirculated in a reactor tube contg. a static mixer. The pressure in the system is <15 bar, the temp. <100.degree., and the linear velocity of the working soln. is <3 m/s. This method provides for

sufficient mixing, even at low velocities. A 3-L working soln.

hydrocarbons and another org. solvent was recirculated through a 10-m-long

of 100 g 2-Et-anthraquinone in a mixt. of arom.

Page 41Wright108

tube system contg. a static mixer. The flow rate was 1.79 m3/h, the temp. 50.degree., and the pressure 3.57 bar. The catalyst was metallic Pd in an amt. 0.56 g/L working soln. H was fed at 14.7 g/L resulting in the hydrogenation of 40% and conversion of all H.

IT 84-65-1, Anthraquinone

RL: RCT (Reactant); RACT (Reactant or reagent)
 (hydrogenation of, catalytic, static mixer
 -reaction tube systems for)

RN 84-65-1 CAPLUS

CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)

RN 7722-84-1 CAPLUS

CN Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)

но-он

IT

IC ICM C01B015-023

CC 49-8 (Industrial Inorganic Chemicals)

ST hydrogen peroxide prepn anthraquinone;

palladium hydrogenation catalyst anthraquinone

IT Hydrogenation catalysts-

(palladium, unsupported, in **hydrogen peroxide** prepn.)

IT Mixing apparatus

(static, tubular reaction system contg., for hydrogen peroxide prepn.)

TT 7440-05-3, Palladium, uses and miscellaneous RL: CAT (Catalyst use); USES (Uses)

(hydrogenation catalyst, unsupported, in

hydrogen peroxide prepn.) 84-51-5, 2-Ethyl anthraquinone 84-65-1,

Anthraquinone

RL: RCT (Reactant); RACT (Reactant or reagent)
(hydrogenation of, catalytic, static mixer
-reaction tube systems for)

. Page 42Wright108

7722-84-1P, Hydrogen peroxide, preparation IT

RL: PREP (Preparation)

(prepn. of, catalytic hydrogenation of anthraquinone derivs. in, static mixer

-reactor for)

1333-74-0, Hydrogen, reactions IT

> RL: RCT (Reactant); RACT (Reactant or reagent) (redn. by, catalytic, of anthraquinone, static mixer-reaction tube system for)

1/25 ANSWER 21 OF 36, CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER: 1988:97276 CAPLUS 108:97276

DOCUMENT NUMBER:

TITLE:

Continuous production of hydrogen

peroxide

Pueyo Gracia, Ricardo; Ochoa Bendicho, Victor; Lopez INVENTOR(S):

Martinez, Jose Maria

PATENT ASSIGNEE(S): Foret S. A., Spain

SOURCE:

Span., 10 pp.

CODEN: SPXXAD

DOCUMENT TYPE:

Patent Spanish

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

APPLICATION NO. DATE PATENT NO. KIND DATE 19870701 ES 1986-555611 19860602 ES 555611 A1 PRIORITY APPLN. INFO.: ES 1986-555611 19860602 In the title process consisting of catalytic hydrogenation,

filtration, oxidn., and extn. of a soln. of alkylanthaquinones in a mixt. of polar org. and arom. solvents, the working soln. is reactivated with .gamma.-Al2O3, Na aluminosilicate, and a macroporous anionic resin in OH form at 0-100% each at 70-160.degree. with addn. of 2-30% of the total H2O2 product.

IT 84-65-1D, Anthraquinone, alkyl derivs.

> RL: RCT (Reactant); RACT (Reactant or reagent) (catalytic hydrogenation of, in continuous hydrogen peroxide prodn. with working soln. reactivation for recycling)

84-65-1 CAPLUS RN

9,10-Anthracenedione (9CI) (CA INDEX NAME) CN

. Page 43Wright108

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7722-84-1P, Hydrogen peroxide, preparation
· IT
      RL: PREP (Preparation)
         (continuous prodn. of, with working soln. reactivation for recycling)
      7722-84-1 CAPLUS
 RN
      Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)
 CN
 но-он
      ICM C01B015-023
 IC
      49-8 (Industrial Inorganic Chemicals)
      reactivation working soln peroxide prodn; continuous hydrogen
 ST
      peroxide prodn
      Polymers, uses and miscellaneous
 TT
      RL: USES (Uses)
         (anionic macroporous, in reactivation of anthraquinone solns.
         for continuous hydrogen peroxide prodn.)
      84-65-1D, Anthraquinone, alkyl derivs.
      RL: RCT (Reactant); RACT (Reactant or reagent)
         (catalytic hydrogenation of, in continuous
         hydrogen peroxide prodn. with working soln.
         reactivation for recycling)
      7722-84-1P, Hydrogen peroxide, preparation
 IT
      RL: PREP (Preparation)
         (continuous prodn. of, with working soln. reactivation for recycling)
      1344-00-9, Sodium aluminosilicate 1344-28-1, Alumina, uses and
 IT
      miscellaneous
      RL: USES (Uses)
         (in reactivation of anthraquinone solns. for continuous
         hydrogen peroxide prodn.)
 L25 ANSWER 22 OF 36 ,CAPLUS COPYRIGHT 2003 ACS on STN
                          1987:499249 CAPLUS
 ACCESSION NUMBER:
                        - 107:99249
 DOCUMENT NUMBER:
                         Process for manufacturing hydrogen
 TITLE:
                          peroxide
                          Rushmere, John D.
 INVENTOR(S):
                          du Pont de Nemours, E. I., and Co., USA
 PATENT ASSIGNEE(S):
                          U.S., 4 pp.
 SOURCE:
                          CODEN: USXXAM
                          Patent
 DOCUMENT TYPE:
                          English
  LANGUAGE:
  FAMILY ACC. NUM. COUNT: 1
  PATENT INFORMATION:
                                           APPLICATION NO. DATE
                       KIND DATE
      PATENT NO.
                                            ______
                             _____
       _____
                                            US 1986-823064
                                                             19860127
                             19870526
      US 4668499
                        Α
                                       US 1986-823064
  PRIORITY APPLN. INFO.:
      The cyclic anthraquinone process for prepn of H2O2 is improved
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by adding a catalytic amt. of amines of formula NR1R2R3 (R1
    =aryl, R1,2 =C1-18 alkyl), with aq. pKa .apprx.4-9. The additive
    reoxidizes inert quinone-degrdn. species to useful quinones. When a
    catalytic amt. of NBu2(C6H4Me) was added to a reaction
    mixt. in which Bu and amyl anthraquinones were
    cyclically hydrogenated and oxidized, a 13% content of 2-butylanthrone (a
    degrdn. product) was obsd. after 24 h, vs. 76% when no amine was added.
    7722-84-1P, Hydrogen peroxide, preparation
IT
    RL: PREP (Preparation)
        (prepn. of, improved cyclic anthraquinone process for)
    7722-84-1 CAPLUS
RN
    Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)
CN
но-он
    ICM C01B015-02
IC
NCL
    423588000
     49-8 (Industrial Inorganic Chemicals)
CC
    hydrogen peroxide prepn anthraquinone
     regeneration
     91-67-8, N,N-Diethyl-3-methylaniline 606-46-2, N,N-Diethyl-2-
IT
     methylaniline 613-29-6, N,N-Dibutylaniline 4430-09-5,
    N, N-Dihexylaniline 31144-33-9, N, N-Dibutyl-4-methylaniline
                                                                    105336-41-2
     109881-20-1
     RL: CAT (Catalyst use); USES (Uses)
        (catalyst, for quinone regeneration in cyclic
        hydrogen peroxide prodn.)
                  64111-86-0
     56854-76-3
ΙT
     RL: USES (Uses)
        (hydrogenation and oxidn. of, cyclic, for hydrogen
        peroxide prodn.)
                  99101-56-1
     56854-77-4
ΙT
     RL: USES (Uses)
        (oxidn. and hydrogenation of, cyclic, for hydrogen
        peroxide prodn.)
     7722-84-1P, Hydrogen peroxide, preparation
IT
     RL: PREP (Preparation)
       ·(prepn. of, improved cyclic anthraquinone process for)
L25 ANSWER 23 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN
                         1987:461501 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         107:61501
                         Manufacture of H2O2
                         Simon, Dietolf
INVENTOR(S):
                         Peroxid-Chemie G.m.b.H., Fed. Rep. Ger.
PATENT ASSIGNEE(S):
                         Ger. Offen., 4 pp.
SOURCE:
                         CODEN: GWXXBX
                         Patent
DOCUMENT TYPE:
LANGUAGE:
                         German
FAMILY ACC. NUM. COUNT:
```

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PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

DE 3538816 A1 19870507 DE 1985-3538816 19851031

DE 3538816 C2 19961107

PRIORITY APPLN. INFO.: DE 1985-3538816

As substituted anthraquinone and/or tetrahydroanthraquinone is dissolved in a water-immisicible org. solvent system in the presence of an aq. solns. of a catalyst consisting of an org. polymer coordinated with a precious or Pt-group metal; the anthraquinone is hydrogenated, the catalyst is removed, the anthraquinone in the org. phase is oxidized directly by an O-contg. gas to give H2O2 and quinone residue, and the H2O2 is removed by aq. extn. and the quinones are rehydrated. A soln. of 5.0 .times. 10-2 mol 2-amyltetrahydroanthraquinone in 200 mL diisobutylcarbinol-arom. compd. mixt. was hydrated with solns. of Pd-polymer coordination compds. With the carboxymethylcellose and polyethylenimine catalyst solns. (pH 7 and 10.5, resp.), H2 uptake was 161 and 610 L/0.4 g Pd-h, resp.

19851031

IT 84-65-1D, Anthraquinone, derivs.

28758-94-3, Tetrahydroanthraquinone

RL: USES (Uses)

(catalytic hydrogenation and oxidn. of, in hydrogen peroxide manuf., metal-polymer coordinated catalysts for)

RN 84-65-1 CAPLUS

CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)

RN 28758-94-3 CAPLUS

CN 9,10-Anthracenedione, tetrahydro- (9CI) (CA INDEX NAME)

CM 1

CRN 84-65-1 CMF C14 H8 O2

TT 7722-84-1P, Hydrogen peroxide, preparation
RL: IMF (Industrial manufacture); PREP (Preparation)
(manuf. of, by hydrogenation and oxidn. of
anthraquinone derivs., metal-polymer coordinated
catalysts for)

RN 7722-84-1 CAPLUS

CN Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)

HO-OH

IC ICM C01B015-023 ICS B01J031-28

CC 49-3 (Industrial Inorganic Chemicals)

ST polymer metal coordination compd catalyst; anthraquinone deriv hydrogenation hydrogen peroxide; catalytic hydrogenation oxidn hydrogen peroxide

IT Hydrogenation catalysts

(metal-polymer coordination compds., for hydrogen peroxide manuf. from anthraquinone derivs.)

IT 84-65-1D, Anthraquinone, derivs.

28758-94-3, Tetrahydroanthraquinone 109634-59-5

RL: USES (Uses)

(catalytic hydrogenation and oxidn. of, in hydrogen peroxide manuf., metal-polymer coordinated catalysts for)

7440-06-4D, Platinum, polymer 7440-05-3D, Palladium, polymer complexes IT 7440-15-5D, Rhenium, polymer complexes 7440-16-6D, Rhodium, 7440-18-8D, Ruthenium, polymer complexes 9002-89-5D, polymer complexes 9002-98-6D, Polyethylenimine, Poly(vinyl alcohol), palladium complexes derivs., complexes 9003-39-8D, Poly(vinylpyrrolidone, palladium 9004-32-4D, Carboxymethylcellulose, palladium anddrhodium complexes 9005-82-7D, Amylose, palladium complexes 26336-38-9D, Poly(vinylamine), acetic acid derivs., palladium complexes RL: CAT (Catalyst use); USES (Uses)

(hydrogenation catalysts, for anthraquinone

derivs., in hydrogen peroxide manuf.)

7722-84-1P, Hydrogen peroxide, preparation

RL: IMF (Industrial manufacture); PREP (Preparation) (manuf. of, by hydrogenation and oxidn. of anthraquinone derivs., metal-polymer coordinated

catalysts for)

L25 ANSWER 24 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN

103:89834

ACCESSION NUMBER: 1 1985:489834 CAPLUS

DOCUMENT NUMBER:

TITLE:

INVENTOR(S):

Hydrogen peroxide

Filimonov, P. I.; Derbentsev, Yu. I.; Emel'yanov, E.

M.; Petrova, N. A.; Gorbunov, A. I.; Burdin, V. V.;

Boldenkov, N. I.; Kosareva, V. F.

PATENT ASSIGNEE(S): State Scientific-Research Institute of Chemistry and

Technology of Heteroorganic Compounds, USSR

SOURCE: Fr. Demande, 20 pp.

CODEN: FRXXBL

DOCUMENT TYPE:

LANGUAGE:

Patent French

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
FR 2548651	A1	19850111	FR 1983-11178	19830705	
FR 2548651	Bì	19861226			
IN 159350	Α	19870509	IN 1983-DE388	19830608	
PRIORITY APPLN. INFO.			1983-11178	19830705	
AB H202 is prepd. by catalytic hydrogenation of a mixt.					
as anthroping and a golvent (negudocumene or mesitylene in					

of anthraquinone and a solvent (pseudocumene or mesitylene in 2-octanol) to form anthrahydroquinone which is oxidized with 0 or 0-contg. gas in the presence of a stabilizer (a 1-10% soln. of an inorg. acid) at pH 6.1-8.7. The resulting H2O2 is recovered with demineralized water by extn. Thus, a mixt. of 2-ethylanthraquinone, tetrahydro-2-ethylanthraquinone, and tetrahydroanthraquinone was dissolved in a mixt. of xylene and 2-octanol. The resulting soln. was hydrogenated at 50.degree. by using a Ni catalyst to give a anthrahydroquinone concn. of 0.446 mol/L. A 4% soln. of H3PO4 was added to adjust the pH to 6.8 and the resulting mixt. was oxidized with 0 at 50.degree. for 15 min. H2O2 was recovered with demineralized water by extn. The H2O2 yield was 98.55%.

IT 7722-84-1P, preparation

RL: IMF (Industrial manufacture); PREP (Preparation) (manuf. of, by anthraquinone process, pH control in)

RN 7722-84-1 CAPLUS

CN Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)

но- он

IC ICM C01B015-023

CC 49-8 (Industrial Inorganic Chemicals)

ST hydrogen peroxide anthrahydroquinone oxidn; phosphoric acid stabilizer hydrogen peroxide

IT Oxidation

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(of anthrahydroquinones, pH control in, for reaction acceleration, in
        hydrogen peroxide manuf.)
IT
     84-51-5 13936-21-5
                            28555-16-0
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (hydrogenation of, in hydrogen peroxide
        manuf.)
IT
     7722-84-1P, preparation
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (manuf. of, by anthraquinone process, pH control in)
IT
     97717-62-9
                97717-63-0 97717-64-1
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxidn. of, pH control in, for reaction acceleration, in
        hydrogen peroxide manuf.)
IT
     839-73-6
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxidn. of, pH control in, in hydrogen peroxide
        manuf.)
L25 ANSWER 25 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER:
                        1985:206095 CAPLUS
DOCUMENT NUMBER:
                        102:206095
                        Hydrogen peroxide
PATENT ASSIGNEE(S):
                        State Scientific-Research Institute of Chemistry and
                        Technology of Heteroorganic Compounds, USSR
                        Jpn. Kokai Tokkyo Koho, 9 pp.
SOURCE:
                        CODEN: JKXXAF
DOCUMENT TYPE:
                        Patent
LANGUAGE ·
                        Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
                 KIND DATE
     PATENT NO.
                                         APPLICATION NO. DATE
     -----
                                          -----
     JP 60011208
                      A2
                          19850121
                                          JP 1983-113671 19830625
PRIORITY APPLN. INFO.:
                                       JP 1983-113671
                                                       19830625
    Org. solvents contg. anthraquinone are catalytically
    hydrogenated to form anthrahydroquinone, which is oxidized by 02 in the
    presence of stabilizers at pH 6.1-8.7 to form anthraquinone and
    H2O2, the latter is extd. by deionized H2O, and the anthraquinone
    solns, are recycled to the hydrogenation. The yield of H2O2 is increased
    and the explosion is prevented. Thus, a soln. contg. xylene, 2-octanol,
    2-ethylanthraquinone, tetrahydro-2-ethylanthrahydroquinone, and
    tetrahydroanthraquinone was hydrogenated at 50.degree. with Ni
    catalyst, mixed with aq. H3PO4 to pH 6.8, oxidized at
     50 degree. by 02, and extd. by deionized H2O to obtain H2O2. The yield
    was 98.55%.
IT
    84-65-1 28758-94-3
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (catalytic hydrogenation of, in hydrogen
       peroxide manuf.)
RN
    84-65-1 CAPLUS
    9,10-Anthracenedione (9CI) (CA INDEX NAME)
CN
```

RN 28758-94-3 CAPLUS

CN 9,10-Anthracenedione, tetrahydro- (9CI) (CA INDEX NAME)

CM 1

CRN 84-65-1 CMF C14 H8 O2

IT 7722-84-1P, preparation

RL: IMF (Industrial manufacture); PREP (Preparation) (manuf. of, from anthraquinone, by catalytic hydrogenation and oxidn.)

RN 7722-84-1 CAPLUS

CN Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)

но-он

IC ICM C01B015-023

CC 49-8 (Industrial Inorganic Chemicals)

ST hydrogen peroxide manuf; anthraquinone catalytic hydrogenation; anthrahydroquinone oxidn

IT 84-51-5 84-65-1 28555-16-0 28758-94-3

RL: RCT (Reactant); RACT (Reactant or reagent)
 (catalytic hydrogenation of, in hydrogen
 peroxide manuf.)

IT 7722-84-1P, preparation

RL: IMF (Industrial manufacture); PREP (Preparation) (manuf. of, from anthraquinone, by catalytic hydrogenation and oxidn.)

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Page 50Wright108
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IT
     4981-66-2
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxidn. of, by oxygen, for hydrogen peroxide
        manuf.)
     7664-38-2, uses and miscellaneous
IT
    RL: USES (Uses)
        (stabilizers, for hydrogen peroxide manuf., from
        anthraguinone by catalytic hydrogenation
        and oxidn.)
L25 ANSWER 26 OF 36, CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER:
                         1985:26802 CAPLUS
DOCUMENT NUMBER:
                         102:26802
                         Improvement of the synthetic process for
TITLE:
                         tetrahydro-2-ethylanthraquinone
                         Huang, Zhiqun; Tian, Zhongyu
AUTHOR (S):
                         Cent. China Inst. Technol., Wuhan, Peop. Rep. China
CORPORATE SOURCE:
                         Huaxue Shijie (1984), 25(7), 251-2
SOURCE:
                         CODEN: HUAKAB; ISSN: 0367-6358
                         Journal
DOCUMENT TYPE: .
                         Chinese
LANGUAGE:
    A batch process was studied for repacing the conventional circulation
AB
     process in the title prepn. Distd. industrial ethanol [64-17-5] was used
     as a solvent for hydrogenation of 2-ethyl-9,10-anthracenediol [2026-28-0]
     in the presence of Raney Ni catalyst at 42 .+-. 1.degree.. The
     catalyst was used 3 times. After the oxidn. of
     tetrahydro-2-ethyl-9,10-anthracenediol [93913-90-7], the mother liquor
     contg. H2O2 was mixed with a waste catalyst, boiled,
     filtered, and distd. to recover EtOH.
     7722-84-1P, preparation
IT
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (prepn. of, in oxidn. of tetrahydroethylanthracenediol)
     7722-84-1 CAPLUS
RN
                                    (CA INDEX NAME)
     Hydrogen peroxide (H2O2) (9CI)
CN
HO-OH
     45-4 (Industrial Organic Chemicals, Leather, Fats, and Waxes)
CC
     Section cross-reference(s): 25
     hydrogen peroxide manuf; hydrogenation
ST
     ethylanthracenediol catalyst; hydroethylanthracenediol oxidn;
     anthraquinone tetrahydro ethyl prepn
     Hydrogenation catalysts
IT
        (Raney nickel, for ethylanthracenediol)
IT
     Oxidation
        (of tetrahydroethylanthracenediol)
     7440-02-0, uses and miscellaneous
IT
     RL: CAT (Catalyst use); USES (Uses)
        (catalysts, for hydrogenation of
        ethylanthracenediol)
```

```
IT
     2026-28-0
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (hydrogenation of, in presence of Raney nickel
        catalyst and ethanol)
     93913-90-7P
IT
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP
     (Preparation); RACT (Reactant or reagent)
        (prepn. and oxidn. of)
     15547-17-8P
IT
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (prepn. of)
     7722-84-1P, preparation
ΙT
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (prepn. of, in oxidn. of tetrahydroethylanthracenediol)
     64-17-5, uses and miscellaneous
IT
     RL: USES (Uses)
        (solvent, for hydrogenation of ethylanthracenediol)
L25 ANSWER 27 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER:
                         1983:5943 CAPLUS
                         98:5943
DOCUMENT NUMBER:
                         Selectivity aspects of the hydrogenation stage of the
TITLE:
                         anthraquinone process for hydrogen
                         peroxide production
                         Berglin, Thomas; Schoeoen, Nils Herman
AUTHOR (S):
                         Dep. Chem. React. Eng., Chalmers Univ., Goeteborg,
CORPORATE SOURCE:
                         S-412 96, Swed.
                         Industrial & Engineering Chemistry Process Design and
SOURCE:
                         Development (1983), 22(1), 150-3
                         CODEN: IEPDAW; ISSN: 0019-7882
DOCUMENT TYPE:
                         Journal
                         English
LANGUAGE:
     By measurement of the potential of a Raney Ni powder catalyst
     during competitive hydrogenation of 2-ethylanthraquinone (EAQ) and
     2-ethyltetrahydroanthraquinone (THEAQ) in a xylene-EtOH mixed
    solvent, it was demonstrated that THEAQ was almost fully converted to its
     corresponding 2-ethyltetrahydroanthrahydroquinone (THEAHQ) before any
     2-ethylanthrahydroquinone (EAHQ) was formed by hydrogenation of EAQ.
     selectivity was attributed to a rapidly established internal homogeneous
     equil., EAHO + THEAQ .dblharw. EAQ + THEAHQ, which lies far to the right.
     The equil. const. (1.1 .times. 105 at 50.degree.) was detd. by measuring
     the std. redn. potentials of the resp. anthraquinone
     -anthrahydroquinone systems, EAQ-EAHQ and THEAQ-THEAHQ, in the protic
     solvent mixt. xylene-EtOH. The high value of the equil. const.
     was supported by spectrophotometric measurements in the nonprotic solvent
     system xylene-2-octanol, which is applicable to the industrial H2O2
    process. Also, the rate-detg. step in the hydrogenation of both the
     anthraquinones is within the H activation reaction sequence.
IT
     7722-84-1P, preparation
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (manuf. of, ethylanthraquinone cyclic redn. and oxidn. in, selectivity
        in relation to)
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APPLICATION NO.

PATENT NO.

KIND DATE

Page 52Wright108

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                  A1
    EP 44480
                       19820127
                                   EP 1981-105386
                                                 19810710
    EP 44480
                  B1 19840411
       R: AT, BE, CH, DE, FR, GB, IT, NL, SE
    DE 3027253 A1 19820211 DE 1980-3027253 19800718
                  C2 19821104
    DE 3027253
    IN 154788
                  Α
                      19841215
                                   IN 1981-CA684
                                                 19810625
    ES 503800
                  A1 19821201
                                  ES 1981-503800 19810709
                 E 19840415
    AT 7011
                                  AT 1981-105386 19810710
    ZA 8104807
                 A 19820728 · ZA 1981-4807 19810714
                     19820914
                                  US 1981-283194
                  Α
    US 4349526
                                                 19810714
                 A5 19831005
    DD 202856
                                  DD 1981-231803 19810715
    CA 1158418
                 A1 19831213
                                  CA 1981-381918 19810716
    JP 57056305
                 A2 19820403
                                  JP 1981-110955 19810717
    BR 8104597
                  Α
                      19820406
                                   BR 1981-4597
                                                 19810717
                  B1 19830930
                                   PL 1981-232262 19810717
    PL 127149
                  A2
    CA 1204749
                       19860520
                                   CA 1983-435928 19830901
PRIORITY APPLN. INFO.:
                                 DE 1980-3027253 19800718
                                 EP 1981-105386
                                                 19810710
                                 CA 1981-381918
                                                 19810716
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Tetra-substituted ureas, preferably N,N-diisopropyl-N1-methyl-N1-phenylurea (I) and N,N-dibutyl-N1-methyl-N1-phenylurea are used as oxidn.-resistant solvents for anthraquinones and anthrahydroquinones in the prepn. of H2O2 by the catalytic hydrogenation of an alkylated anthraquinone to an anthrahydroquinone, oxidn. of the latter, and extn. of H2O2 from the reaction mixt. with H2O. Thus, a mixt. contg. tetrabutylbenzene 70 and I 30 vol. parts was used as a solvent for 2-ethylanthraquinone (II) and 2-ethyltetrahydroanthraquinone (III) to obtain a soln. contg. 150 g(II + III)/L at II-III = 1:1. The soln. was hydrogenated at 50.degree. in the presence of a fixed-bed catalyst and subsequently oxidized by an O-contg. gas. The H2O2 content in the final soln. was 14.6 g/L.

IT 7722-84-1P, preparation

RL: PREP (Preparation)

(prepn. of, from alkylated anthraquinone, by catalytic hydrogenation)

RN 7722-84-1 CAPLUS

CN Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)

HO-OH

- IC C01B015-023; C07C127-19
- CC 49-8 (Industrial Inorganic Chemicals)
- ST hydrogen peroxide prepn_anthraguinone; urea solvent hydrogen peroxide prepn; anthraquinone hydrogenation oxidn hydrogen peroxide
- IT Hydrogenation

(catalytic, of alkylated anthraquinone, in hydrogen peroxide prepn.)

```
IT
     82504-15-2
                  82504-16-3
     RL: USES (Uses)
        (as solvent for anthraquinone and anthrahydroquinone, in
        hydrogen peroxide prepn.)
     84-51-5
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (catalytic hydrogenation of, for hydrogen
        peroxide prepn.)
     28555-16-0
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxidn. of, for hydrogen peroxide prepn.)
IT
     7722-84-1P, preparation
     RL: PREP (Preparation)
        (prepn. of, from alkylated anthraquinone, by
        catalytic hydrogenation)
L25 ANSWER 29 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER:
                         1981:499810 CAPLUS
DOCUMENT NUMBER:
                         95:99810
                         Kinetic and mass transfer aspects of the hydrogenation
TITLE:
                         stage of the anthraquinone process for
                         hydrogen peroxide production
                         Berglin, Thomas; Schoeoen, Nils Herman
AUTHOR(S):
                         Dep. Chem. React. Eng., Chalmers Univ. Technol.,
CORPORATE SOURCE:
                         Goeteborg, S-412 96, Swed.
                         Industrial & Engineering Chemistry Process Design and
SOURCE:
                         Development (1981), 20(4), 615-21
                         CODEN: IEPDAW; ISSN: 0019-7882
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
     The hydrogenation of 2-ethylanthraquinone (EAQ) and 2-
AB
     ethyltetrahydroanthraquinone (THEAQ) was carried out in a slurry reactor
     in a 1:1 xylene-2-octanol solvent with a com. size dispersed Raney Ni
     catalyst. The hydrogenation is 1st order with respect to H and
     zero order with respect to anthraquinone. Accounting for
     mass-transport resistances, the activation energies are 34.4 .+-. 1.7
     kJ/mol and 41.3 .+-. 10.7 kJ/mol for EAQ and THEAQ, resp.
     hydrogenation of mixts. of EAQ and THEAQ, THEAQ reacts in
     preference to EAQ and with a rate that is dependent on the EAQ concn.
     Mass-transport resistances, esp. in the catalyst pores, play a
     significant role.
     7722-84-1P, preparation
IT
     RL: PREP (Preparation)
        (manuf. of, hydrogenation of anthraquinone
        derivs. in, kinetics of and mass transfer in)
RN
     7722-84-1 CAPLUS
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Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)

но-он

CN

Page 54Wright108

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Page 55Wright108
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CC 48-5 (Unit Operations and Processes) Section cross-reference(s): 49 hydrogenation anthraquinone deriv kinetics; ST hydrogen peroxide manuf hydrogenation; mass transfer hydrogenation anthraquinone Mass transfer IT (in hydrogenation, of anthraquinone derivs . in hydrogen peroxide manuf.) IT Kinetics of hydrogenation (of anthraquinone derivs., in hydrogen peroxide manuf.) Hydrogenation TT (of anthraquinone derivs., in hydrogen peroxide manuf., mass transfer in) 84-51-5 28555-16-0 IT RL: RCT (Reactant); RACT (Reactant or reagent) (hydrogenation of, in hydrogen peroxide manuf., kinetics of and mass transfer in) 7722-84-1P, preparation IT RL: PREP (Preparation) (manuf. of, hydrogenation of anthraquinone derivs. in, kinetics of and mass transfer in) L25 ANSWER 30 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN ACCESSION NUMBER: 1976:526755 CAPLUS 85:126755 DOCUMENT NUMBER: Hydrogen peroxide by the TITLE: anthraquinone process Franchuk, V. I.; Ovchinnikova, L. I.; Kosareva, V. F. INVENTOR(S): USSR PATENT ASSIGNEE(S): SOURCE: Ger., 3 pp. CODEN: GWXXAW DOCUMENT TYPE: Patent LANGUAGE: German FAMILY ACC. NUM. COUNT: PATENT INFORMATION: KIND DATE APPLICATION NO. PATENT NO. -----_____ ______ DE 1968-F54579 19680118 DE 1667515 Α 19710616 19751120 DE 1667515 B2 DE 1667515 C3 19760930 DE 1968-F54579 19680118 PRIORITY APPLN. INFO.: A mixt. of 2-isoamylanthraquinone and tetrahydro-2isoamylanthraquinone in an org. solvent is hydrogenated in the presence of a Ni catalyst heated previously to 120-160.degree. in an alkali medium. With 200-300 g tetrahydro-2-isoamylanthraquinone/1. the degree of hydrogenation of the 2-isoamylanthraquinone is 55-60%. After removal of the Ni catalyst, oxidn. of the hydrogenated isoamylanthraquinone, and extn. of the oxidized product with water an aq

soln. contg. 30-44 g H2O2/l. is obtained. Thus, a solvent of equal vols. of tert-butyltoluene and 2-octanol contg. 2-isoamylanthraquinone 250 and

Page 56Wright108

tetrahydro-2-isoamylanthraquinone 250 g/l. was hydrogenated at 60-65.degree. in the presence of a Ni catalyst treated previously at 120-160.degree. for 1-3 hr in 20-5% aq. NaOH with 25.4 1. The Ni catalyst was removed and the soln. treated O or an O-contg. gas and then the H2O2 extd. with water. The product was an aq. soln. contg. 38.6 g H2O2/1. 7722-84-1P, preparation IT RL: PREP (Preparation) (nickel catalyst activation for, from 2-isoamylanthraquinone and tetrahydro-2-isoamylanthraquinone) 7722-84-1 CAPLUS RNHydrogen peroxide (H2O2) (9CI) (CA INDEX NAME) CN но-он IC C01B 49-8 (Industrial Inorganic Chemicals) CC ST hydrogen peroxide; nickel catalyst regeneration Hydrogenation catalysts TT (nickel, for 2-isoamylanthraquinone, in hydrogen peroxide manuf.) 60544-73-2 IT RL: USES (Uses) (2-isoamylanthraquinone hydrogenation in presence of, in hydrogen peroxide manuf., nickel catalyst activation for) 7440-02-0, uses and miscellaneous ITRL: CAT (Catalyst use); USES (Uses) (catalyst, activation of, for hydrogenation of 2-isoamylanthraquinone in hydrogen peroxide manuf.) IT 24646-67-1 RL: RCT (Reactant); RACT (Reactant or reagent) (hydrogenation of, in hydrogen peroxide manuf., nickel catalyst activation for) IT 7722-84-1P, preparation RL: PREP (Preparation) (nickel catalyst activation for, from 2-isoamylanthraquinone and tetrahydro-2-isoamylanthraquinone) CAPLUS COPYRIGHT 2003 ACS on STN L25 ANSWER 31 OF 36 1974:527349 CAPLUS ACCESSION NUMBER: DOCUMENT NUMBER: 81:127349 Highly selective palladium catalyst for the TITLE: hydrogenation of anthraquinones in the production of hydrogen peroxide Matsumura, Shiro; Shin, Hiroshi; Sugano, Junichiro; INVENTOR(S): Iwamoto, Yoshiro; Yoshii, Tadashi; Kuriyama, Ikuhisa PATENT ASSIGNEE(S): Mitsubishi Gas Chemical Co., Inc. Jpn. Tokkyo Koho, 4 pp. SOURCE:

CODEN: JAXXAD

DOCUMENT TYPE:

Patent Japanese

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

APPLICATION NO. DATE KIND DATE PATENT NO. -----------JP 1969-78546 19691003 JP 49005120 B4 19740205 JP 1969-78546 PRIORITY APPLN. INFO.: A mixt. of a Pd compd. and a compd. of Cu or Ag is reduced by using an alk. aq. HCHO soln. to give a highly selective Pd-based hydrogenation catalyst used for a H2O2-manufg. process, which consists of hydrogenation of anthraquinone derivs. and subsequent oxidn. of the resultant anthrahydroquinone. The selectivity of the catalyst can be increased by heating the catalyst in H or a H-contg. gas mixt. The catalyst suppresses the formation of byproducts such as tetrahydroanthraquinones and hydroxyanthrones during the hydrogenation. Thus, 10 g of aq. Cu(NO3)2 soln. (1% Cu) was added to 100 g Al2O3 dispersed in 150 ml H2O, the mixt. was heated, the pH was adjusted to 10, and the Al203 was filtered, dried at 80.degree., and calcined at 400.degree. for 2 hr to give Cu-impregnated Al2O3. This product was dispersed in 150 ml H2O; then 50 g of ag. Na2PdCl4 soln. (2% Pd) was added, and the pH was adjusted to 10 .+-. 0.5. The dispersion was then heat to 60.degree., HCHO (3 ml) was added, and the impregnated Al2O3 was then filtered, washed, and dried at

84-65-1 IT

> RL: RCT (Reactant); RACT (Reactant or reagent) (hydrogenation of, in hydrogen peroxide manuf., catalysts for)

> 80.degree. to give a supported Pd-Cu catalyst.

84-65-1 CAPLUS RN

9,10-Anthracenedione (9CI) (CA INDEX NAME) CN

7722-84-1P, preparation IT

RL: PREP (Preparation)

(manuf. of, catalyst for hydrogenation of

anthraquinones in)

RN7722-84-1 CAPLUS

Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME) CN

I	PATENT NO.	KIND	DATE		APPLICATION NO.	DATE
т	DE 2228949	A1	19730118		DE 1072 2220040	10720614
1	JE 2228949	AI	19/30118		DE 1972-2228949	19720614
I	DE 2228949	B2	19801127			
· I	DE 2228949	C3	19810903			
· •	BE 769675	A1	19720110		BE 1971-105625	19710708
PRIOR	ITY APPLN. INFO.	:		BE	1971-105625	19710708

Page 58Wright108

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H2O2 was manufd. in a cyclic process of hydrogenating at >90% yield a
AB
     mixt. of 2-tert-amyltetrahydroanthraquinone (I) with
     2-sec-isoamyltetrahydroanthraquinone (II) on a Ni or Pd catayst, oxidn.
     with air, extn. of the H2O2 formed with H2O, and recycling the
     tetrahydroanthraquinones. Thus, a mixt. contq. I 40 and II 60%
     159, C9-hydrocarbon petroleum fraction 364, and diisobutylcarbinol 477
     g/kg of the soln. was hydrogenated in a 90% yield over a Ni
     catalyst at 65.degree. and oxidized by an air flow to give 17.48 g
     H2O2/kg soln. Regeneration of the soln. after 300 hr operating time with
     aq. NaOH with exclusion of air at 45.degree. gave enrichment to 178 q of a
     I-II mixt./kg of the soln.
     7722-84-1P, preparation
IT
     RL: PREP (Preparation)
     . (amyltetrahydroanthraquinone intermediates in continuous)
     7722-84-1 CAPLUS
RN
     Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)
CN
HO-OH
IC
     C01B
CC
     49-8 (Industrial Inorganic Chemicals)
     hydrogen peroxide anthraquinone process
ST
     Hydrogenation catalysts
IT
        (nickel, for hydrogen peroxide)
     7722-84-1P, preparation
IT
     RL: PREP (Preparation)
        (amyltetrahydroanthraquinone intermediates in continuous)
     7440-02-0, uses and miscellaneous
ΤТ
     RL: CAT (Catalyst use); USES (Uses)
        (catalysts, for hydrogenation)
IT
     38650-61-2 38650-62-3
     RL: USES (Uses)
        (in manuf., of hydrogen peroxide)
L25 ANSWER 33 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER:
                         1972:556953 CAPLUS
DOCUMENT NUMBER:
                         77:156953
                         Regeneration of hydrogenation catalysts
TITLE:
                         Jenny, Theodore Manchester; Porter, Donald Herbert;
INVENTOR (S):
                         Zūdroziewski, Eugene Michael
PATENT ASSIGNEE(S):
                         FMC Corp.; Tokai Electro-Chemical Co., Ltd.
SOURCE:
                         Jpn. Tokkyo Koho, 7 pp.
                         CODEN: JAXXAD
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
     _____
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                           _____
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JP 47007527
                       B4
                             19720303
                                            JP 1962-9267
                                                             19620314
AB
     A mixt. of dimethylanthraquinone in quinone and trioctyl
     phosphate in hydroquinone with H were passed cyclically over Pd(0.3%) on
     Al203 to form dimethylhydro-quinone, and the hydrogenated mixt.
     was transferred continuously to an oxidn. chamber with air to prep. H2O2.
     When H2O2 formation ceased, the hydrogenation process was interrupted and
     the catalyst was treated with steam for 16 hr. The activity and
     selectivity were recovered and the catalyst was applicable to
     hydrogenation and oxidn.
IT
     7722-84-1P, preparation
     RL: PREP (Preparation)
        (from anthraquinone derivs., regeneration of
        palladium hydrogenation catalysts for)
RN
     7722-84-1 CAPLUS
CN
     Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)
но-он
IC
     B01J; C01B
CC
     67-1 (Catalysis and Reaction Kinetics)
ST
     hydrogenation oxidn palladium catalyst
IT
     Hydrogenation catalysts
        (palladium, regeneration of, with use in hydrogen
        peroxide manuf.)
IT
     7440-05-3P, uses and miscellaneous
     RL: CAT (Catalyst use); PREP (Preparation); USES (Uses)
        (catalysts, regeneration of, with use in
        hydrogenation in manuf. of hydrogen peroxide
        )
IT
     7722-84-1P, preparation
     RL: PREP (Preparation)
        (from anthraquinone derivs., regeneration of
        palladium hydrogenation catalysts for)
L25 ANSWER 34 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER:
                         1971:143793 CAPLUS
DOCUMENT NUMBER:
                         74:143793
TITLE:
                         Development and study of a model of a reactor used for
                         the liquid-phase hydrogenation of a mixture
                         of anthraquinones
                         Kirdin, K. K.; Balabin, I. E.
AUTHOR (S):
CORPORATE SOURCE:
                         USSR
SOURCE:
                         Khimicheskaya Promyshlennost (Moscow, Russian
                         Federation) (1971), 47(2), 83-8
                         CODEN: KPRMAW; ISSN: 0023-110X
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         Russian
    A math. model for the hydrogenation of anthraquinone
    mixts. (in the production of H2O2) was derived and used to det.
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the optimum process parameters, which were found to be as follows:

Page 60Wright108

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Page 61Wright108
      of conversion of the H2 0.9, catalyst concn. 2-4%, overall
      mass-transfer coeff. 60 min-1, gas content of the system <0.25. A
      large-scale plant based on the model would have an output of 6250 tons of
      30% H2O2 per year (per m3 of working space), as compared with 833 tons in
      existing equipment.
      7722-84-1P, preparation
 IT
     RL: PREP (Preparation)
         (from anthraquinone, by liq.-phase hydrogenation,
         optimization of)
 RN
      7722-84-1 CAPLUS
 CN
     Hydrogen peroxide (H2O2) (9CI)
                                       (CA INDEX NAME)
HO-OH
IT
     84-65-1
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (hydrogenation of, liq.-phase, optimization of)
RN
     84-65-1 CAPLUS
CN
     9,10-Anthracenedione (9CI) (CA INDEX NAME)
CC
     48 (Unit Operations and Processes)
ST
     model reactor hydrogenation anthraquinone; hydrogen
     peroxide prepn hydrogenation anthraquinone
IT
     Optimization
        (in hydrogen peroxide manuf., from
        anthraquinone by hydrogenation)
     Hydrogenation
IT
        (of anthraquinone, liq.-phase, optimization of)
IT
     7722-84-1P, preparation
     RL: PREP (Preparation)
        (from anthraquinone, by liq.-phase hydrogenation,
        optimization of)
     84-65-1
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (hydrogenation of, liq.-phase, optimization of)
L25 ANSWER 35 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER:
                         1971:91745 CAPLUS
```

74:91745

Hydrogenation catalyst for the manufacture

DOCUMENT NUMBER:

TITLE:

of hydrogen peroxide

INVENTOR(S):

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PATENT ASSIGNEE(S):

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Ger. Offen., 29 pp. CODEN: GWXXBX

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LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

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DE 2029394	Α	19710114	DE 1970-2029394 19700615
. DE 2029394	B2	19740502	
, DE 2029394	C3	19741205	
US 3635841	Α	19720118	US 1969-833678 19690616
NL 7008676	A	19701218	NL 1970-8676 19700612
FR 2052509	A5	19710409	FR 1970-21731 19700612
BE 752008	A	19701116	BE 1970-752008 19700615
GB 1267794	A	19720322	GB 1970-1267794 19700615
SE 349482	В	19721002	SE 1970-8297 19700615
CH 537751	A	19730731	CH 1970-9015 19700615
AT 309386	В	19730810	AT 1970-5363 19700615
ES 380805	A1	19730401	ES 1970-380805 19700616
JP 50004359	B4	19750218	JP 1970-51665 19700616
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anthraquinones to give H2O2. Thus, 25 g powd. Al of 5-50 .mu.m particle size and 0.095 mole HCO2H are added in portions to 500 ml deionized H2O to give a 34:66% amorphous alumina-boehmite (19 .ANG. particle size) slurry. Calcined .gamma.-Al2O3 (40% with respect to the total Al2O3) of 1.8-22 .mu. m particle size is added to the slurry. This slurry is injected into 77:23 vol. % mineral oil-CCl4 mixt. satd. with NH3 for coagulation to give 10 mesh spherules which after calcinati on for 4 hr at 950.degree. give .theta.- and .delta.-Al2O3 of 90 m2/g sp. surface area. The spherules are coated with Pd (0.3%) by heating in Na chloropalladate soln. and activated with formalin. Hydrogenation

of 10% 2-ethylanthraquinone in aromatic solvents over the above catalyst at 45-55.degree. and 2.1 atm gage H gives 12.1 kg H2O2/day/kg ca talyst.

IT 7722-84-1P, preparation

RL: SPN (Synthetic preparation); PREP (Preparation) (by hydrogenation of ethylanthraquinone, catalysts for)

A Pd-Al203 catalyst is prepd. for the hydrogenation of

RN 7722-84-1 CAPLUS

CN Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME)

HO-OH

AB

IC B01J; B01B

KOROMA EIC1700

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CC
      67 (Catalysis and Reaction Kinetics)
 ST
      hydrogen peroxide catalyst; peroxide
      hydrogen catalyst; palladium catalyst
      hydrogen peroxide
 ΙT
      Hydrogenation catalysts
         (palladium-boehmite-aluminum oxide, for ethylanthraquinone in manuf. of
         hydrogen peroxide)
 IT
      7722-84-1P, preparation
      RL: SPN (Synthetic preparation); PREP (Preparation)
         (by hydrogenation of ethylanthraquinone, catalysts
         for)
 IT
     1318-23-6
     RL: CAT (Catalyst use); USES (Uses)
         (catalyst supports, for palladium catalysts)
 IΤ
     7440-05-3, uses and miscellaneous
     RL: CAT (Catalyst use); USES (Uses)
         (catalysts, for hydrogenation of ethylanthraquinone
        in manuf. of hydrogen peroxide)
 IT
     1344-28-1, uses and miscellaneous
     RL: CAT (Catalyst use); USES (Uses)
         (catalysts, with palladium, for ethylanthraquinone
        hydrogenation in hydrogen peroxide manuf.)
IT
     84-51-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (hydrogenation of, catalysts for hydrogen
        peroxide manuf. by)
L25 ANSWER 36 OF 36 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER:
                         1969:61616 CAPLUS
DOCUMENT NUMBER:
                         70:61616
TITLE:
                         Catalyst for hydrogen
                         peroxide production
PATENT ASSIGNEE(S):
                         Deutsche Gold- und Silber-Scheideanstalt vorm.
                         Roessler
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                         Fr., 4 pp.
                         CODEN: FRXXAK
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                         Patent
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                         French
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     FR 1509429
                            19680112
PRIORITY APPLN. INFO.:
                                        DE
                                                            19660222
                                        DE
                                                            19670111
AB
     Catalysts consisting of a mixt. of Pd with up to 50%
    of other Group VIII elements have a higher activity and selectivity than
    pure Pd in the hydrogenation step of the anthraquinone method.
    The constituents of the catalyst must be intimately,
    mixed, which is achieved by copptn. from a soln. contg. the other
    metals, esp. Ir and Ni. By an appropriate choice of the compn. of the
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Page 63Wright108

contact material, both its activity and selectivity can be influenced. For example, 5 g. 2-ethylanthraquinone dissolved in 100 ml. of a 3:1mixt. of an aromatized gasoline and trioctyl phosphate was hydrogenated in the presence of 50 mg. contact material at 35.degree.. When the latter consisted of Pd 100; Pd 77 and Ir 23; and Pd 95 and Pt 5%; the ration of the main reaction (formation of anthrahydroquinone) to the secondary reaction (formation of tetrahydroanthraquinone) was 320, 640, and 510:1, resp. with approx. equal activity. Addns. of 1-10% Ru were equally effective for the selectivity of the contact as addns. of Ir. In another example, catalysts on a support contg. 2% Pt on activated Al203 having a particle size of 0.6 mm., were used. hydrogenation, carried out as in the 1st example but with 3 g. support catalyst, resulted for a compn. of 100% Pd and 70% Pd with 30% Ir in a H admission activity in the main reaction of 80 and 106 ml./min, and a ratio as above of 300 and 300:1, resp. IT **7722-84-1P**, preparation RL: PREP (Preparation) (hydrogenation catalysts for, platinum metals as) RN 7722-84-1 CAPLUS CN Hydrogen peroxide (H2O2) (9CI) (CA INDEX NAME) HO-OH TC CC67 (Catalysis and Reaction Kinetics) sthydrogen peroxide prodn; peroxides H prodn; platinum catalysts ITPlatinum metals RL: CAT (Catalyst use); USES (Uses) (catalysts, for hydrogenation in hydrogen peroxide manuf. by autoxidn.) IT Hydrogenation catalysts (platinum metals, for hydrogen peroxide manuf. by autoxidn.) ΙT 7440-02-0, uses and miscellaneous 7440-06-4, uses and miscellaneous 7440-16-6, uses and miscellaneous 7440-18-8, uses and miscellaneous RL: CAT (Catalyst use); USES (Uses) (catalysts from palladium and, for hydrogenation in hydrogen peroxide manuf. by autoxidn.) IT 7440-05-3, uses and miscellaneous RL: CAT (Catalyst use); USES (Uses) (catalysts from platinum metals and, for hydrogenation in hydrogen peroxide manuf. by autoxidn.) IT 7722-84-1P, preparation RL: PREP (Preparation)

(hydrogenation catalysts for, platinum metals as)